

STATE OF CONNECTICUT  
CONNECTICUT SITING COUNCIL

IN RE: :  
APPLICATION OF NTE CONNECTICUT, LLC : DOCKET NO. 470  
FOR A CERTIFICATE OF ENVIRONMENTAL :  
COMPATIBILITY AND PUBLIC NEED FOR :  
THE CONSTRUCTION, MAINTENANCE AND :  
OPERATION OF AN ELECTRIC POWER :  
GENERATING FACILITY OFF LAKE ROAD, :  
KILLINGLY, CONNECTICUT : SEPTEMBER 1, 2016

NOTIFICATION PURSUANT TO C.G.S. § 16-50l(e)  
PRE-APPLICATION MUNICIPAL CONSULTATION

Pursuant to Connecticut General Statutes § 16-50l(e), attached is information and materials that NTE Connecticut, LLC (“NTE”) is required to provide to the Siting Council (“Council”) in connection with the application for a proposed electric generating facility off Lake Road in Killingly, Connecticut (the “NTE Facility”). Early in the pre-application process, NTE established the Killingly Energy Center (“KEC”) web-site to allow for the free flow of information from NTE to municipal officials and members of the community. All of the materials referenced below are posted on the KEC web-site. The information and materials provided in this filing include:

1. Materials provided to Municipal Officials;
2. A summary of the consultations with representatives and officials from the Town of Killingly; and
3. Recommendations and comments on the proposed electric generating facility received from the Towns of Killingly, Pomfret and Putnam.

A. Materials Provided to Municipal Officials

- *Technical Report dated May 3, 2016, prepared by NTE.* This Technical Report included a description of the proposed electric generating facility, the need for the facility, the site selection process and the nature of potential environmental effects. Copies of the NTE Technical Report were delivered to municipal officials in the Towns of Killingly, Pomfret and Putnam. Pomfret and Putnam are both located within 2,500 feet of the NTE parcel. Copies of the Technical Report were filed with the Council as one of the Application's Bulk File Exhibit on August 17, 2016.
- *Presentation slides prepared by NTE.* During the course of its pre-application consultation, NTE held an Open House and made presentations to the Killingly Town Council, Economic Development Commission, Planning and Zoning Commission ("PZC") and Inland Wetlands and Watercourses Commission ("IWWC"). NTE also hosted two Environmental Justice Information Meetings which were attended by Public Officials and members of the Killingly community. Attachment 1 contains copies of the presentation slides.
- *Site and Project Reports, Studies and Evaluations.* During the course of the pre-application consultation process, NTE and its project team produced and published numerous site and project specific reports, studies and evaluations. These materials were delivered to Town of Killingly officials and were made available to the general public by posting copies at Town Hall, the Public Library and on the KEC web-site. Each of these reports has been included as a part of the NTE's Council Application.

- *Projected Connecticut Siting Council and Air Permitting Process Timeline.* At the request of municipal officials in Killingly, NTE prepared a “Projected Connecticut Siting Council and Air Permitting Process Timeline” document for the Town’s use and reference. This timeline document was shared with municipal officials and available to members of the public interested in the KEC project. A copy of this timeline document is included in Attachment 2.
- *Environmental Justice Public Participation Plan.* In accordance with the requirements of Conn. Gen Stat. Section 22a-20a, NTE filed with the Town of Killingly a copy of its Environmental Justice Public Participation Plan (“EJ Plan”) dated March 31, 2016 and revised April 14, 2016, for the KEC project. A copy of the EJ Plan and the Department of Energy and Environmental Protection approval letter are included in Attachment 3.
- *Notice of Local Informational Meetings.* Notice of the May 4, 2016 and July 11, 2016 EJ Plan Public Information Meetings and the July 19, 2016 Joint Meeting with the Killingly PZC and IWWC were provided to the Town of Killingly, published in the Norwich Bulletin and posted on the KEC web-site. Copies of those notices are included in Attachment 4.
- *Monthly KEC Project Newsletters.* Starting in June 2016, NTE has prepared monthly newsletters, describing recent events related to the KEC project, the submission or publication of recent documents and reports and the scheduling of public meetings. These newsletters were sent by e-mail to interested Town officials, posted on the KEC web-site and sent, via e-mail to members of the

community who signed up to receive such notices. Copies of the June, July, August and September 2016 Newsletters are included in Attachment 5.

- *Independent Peer Review Costs Reimbursed.* NTE agreed to reimburse the cost associated with the Town's independent peer review of the KEC Council and DEEP Air Permit applications. A memorandum confirming this agreement was sent to Sean Hendricks, Killingly's Town Manager on June 21, 2016. A copy of this memorandum is included in Attachment 6.

B. Summary of Consultations with Municipal Representatives and Officials

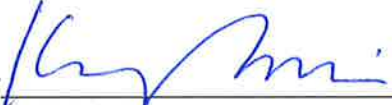
- NTE commenced its pre-application municipal consultation process in January of 2016. Since that time, NTE has met with municipal officials in Killingly, Pomfret and Putnam, State Representatives and Senator, members of the community from Killingly and the surrounding towns and participated in community events. This consultation and information sharing process will continue through the Council and the DEEP application processes as NTE is committed to establishing and maintaining an open and transparent relationship with the Killingly community. A summary of the pre-application consultations with municipal and state officials, community, labor and business organizations and area educators is included in Attachment 7.

C. Recommendation or Comment Received from the Town

- Pursuant to the provisions of Conn. Gen. Stat. Section 16-50x(d), the Town of Killingly is assembling comments, recommendations and orders for submission to the Council on or before October 21, 2016.

- A comment letter from the Town of Pomfret Conservation Commission dated April 14, 2016 was filed directly with the Council on April 18, 2016.

Respectfully submitted,  
NTE CONNECTICUT, LLC

By 

Kenneth C. Baldwin, Esq.  
Robinson & Cole LLP  
280 Trumbull Street  
Hartford, CT 06103-3597  
Its Attorneys

# **ATTACHMENT 1**

NTE ENERGY



*Reliable, efficient power for  
a cleaner America*



Killingly  
Energy Center

an NTE Energy Project



# Outline

- Introductions
- Project Overview/Updates
- Schedule/Opportunities for Public Involvement
- Discussion of Key Topics
- Q&A
- Next Steps

# KEC | Introductions

- NTE is committed to sharing information
- Representatives are here to present updated information and respond to your questions
  - *Tetra Tech, Inc.*
  - *PA Consulting Group*
  - *F. A. Hesketh & Associates, Inc.*
  - *Killingly Engineering Associates, LLC*
  - *REMA Ecological Services, LLC*
  - *Robinson & Cole*
  - *Coursey & Company*

# KEC | Introductions

Every project of this scope involves many experienced supporting team members:

**Development Phase:**  
Environmental Consultants;  
Owner's Engineer; Financial and  
Legal Experts; Gas and Electric  
Utilities

**Financing Phase:**  
Banks; Title Company;  
Financial and Legal Experts  
Utilities

**Design and Construction Phase:**  
Engineering, Procurement and  
Construction (EPC) Contractor;  
Specialty Subcontractors;  
Equipment Manufacturers

**Operations Phase:**  
Operations Contractor (Routine  
Maintenance); Equipment  
Manufacturer (Major  
Maintenance); Gas Supplier

# KEC | Project Updates

Reports documenting various topics have been posted to the Killingly Energy Center (KEC) website and placed in the library and town hall since May 4:

- *Ambient Air Quality Analysis*
  - *Wetland Report: Existing Conditions*
  - *Visual Impact Assessment*
  - *Traffic Impact Report*
  - *Sound Survey and Analysis Report*
  - *Analysis of Need and Economic & Environmental Impacts*
  - *Hydrogeologic Water Evaluation*
- Selection of Siemens SGT6-8000H combustion turbine technology

# KEC | Project Updates

- Sign at the site providing NTE contact information
- Newsletters (latest on July 1) published in the local paper and project website as well as distributed to our growing e-mail list
- Meeting to be held with joint Town Commissions on July 19<sup>th</sup>
- On-going preparation of the Connecticut Siting Council Application



# KEC | Regional Electric Generation Needs

- ISO-NE system requires additional reliable, environmentally friendly and efficient new electric generation resources
  - Electricity usage and peak demand expected to grow
  - Coal and oil generation resources have retired or are “at risk” of retirement in the near term; many of these facilities are located in Connecticut
  - Electricity peak demand growth and generation resource retirements will decrease reserve capacity below ISO-NE standards
  - Approximately 80% of ISO-NE electricity demand is located in Southern New England
- ISO-NE system is overly dependent on generation located in Northern New England, north of transmission and natural gas constraint points in Southern New England
  - ISO-NE is calling for addition of electric generation, specifically in Southern New England
  - KEC’s location addresses these electric system needs
- Connecticut’s Integrated Resource Plan calls for reliable, clean and cost-effective electric resources to ensure Connecticut has sufficient capacity to meet demand
  - KEC supports this strategy and the state’s objectives

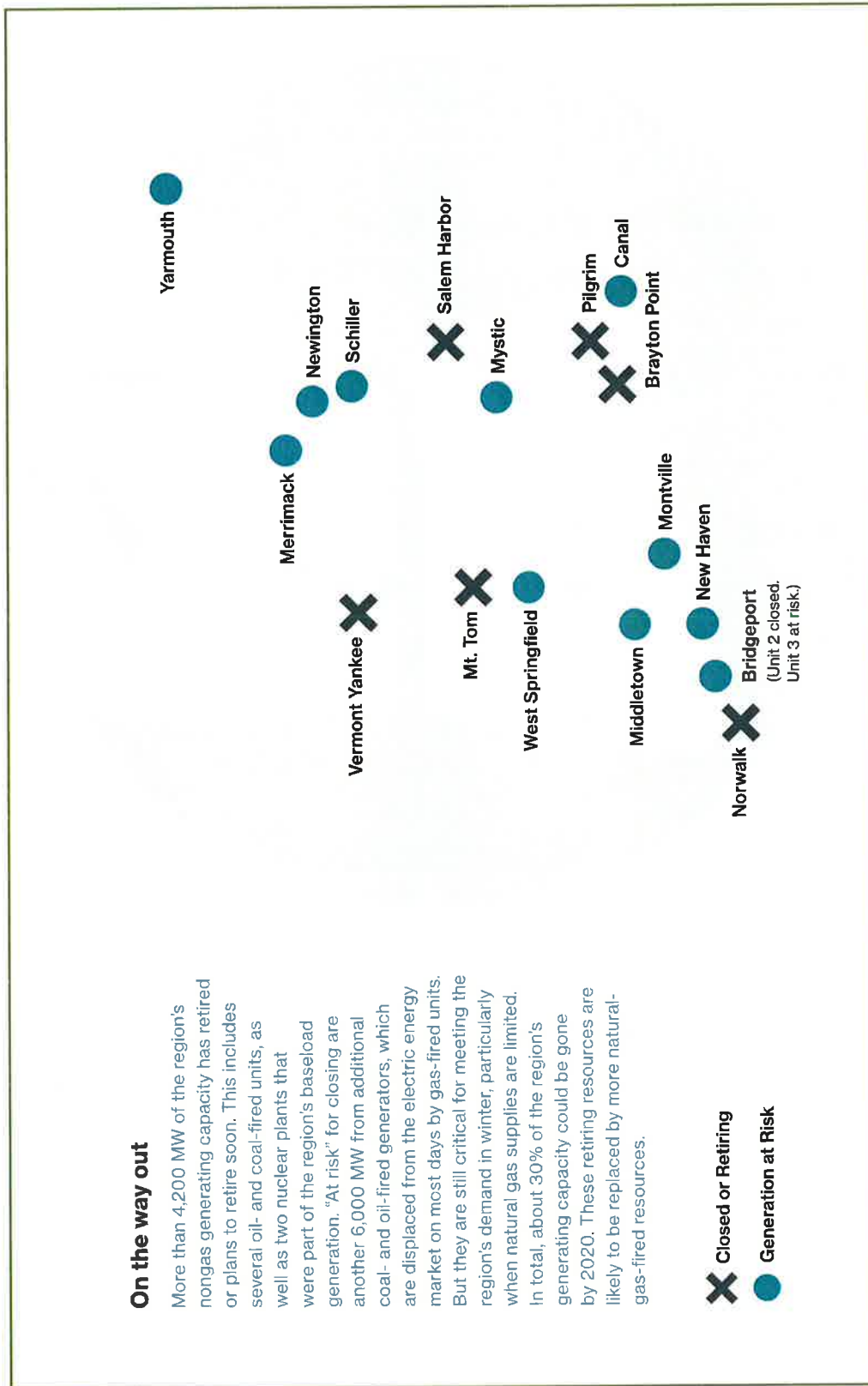
# KEC | Regional Electric Generation Needs

- 4,200 MW of region's non-gas generating capacity has retired or will retire soon
- "At risk" for closing are another 6,000 MW from additional coal and oil generators, including approximately 401 MW of coal and 1,772 MW of oil generators in Connecticut

## On the way out

More than 4,200 MW of the region's nongas generating capacity has retired or plans to retire soon. This includes several oil- and coal-fired units, as well as two nuclear plants that were part of the region's baseload generation. "At risk" for closing are another 6,000 MW from additional coal- and oil-fired generators, which are displaced from the electric energy market on most days by gas-fired units. But they are still critical for meeting the region's demand in winter, particularly when natural gas supplies are limited. In total, about 30% of the region's generating capacity could be gone by 2020. These retiring resources are likely to be replaced by more natural-gas-fired resources.

 Closed or Retiring  
 Generation at Risk

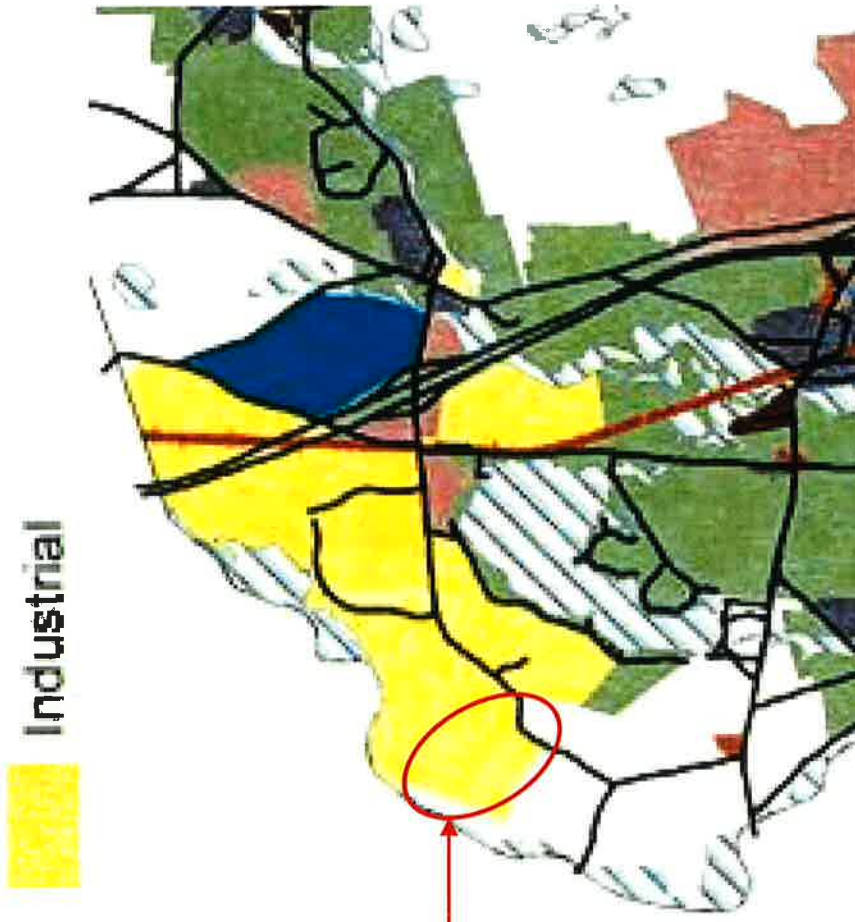


# KEC | Benefits

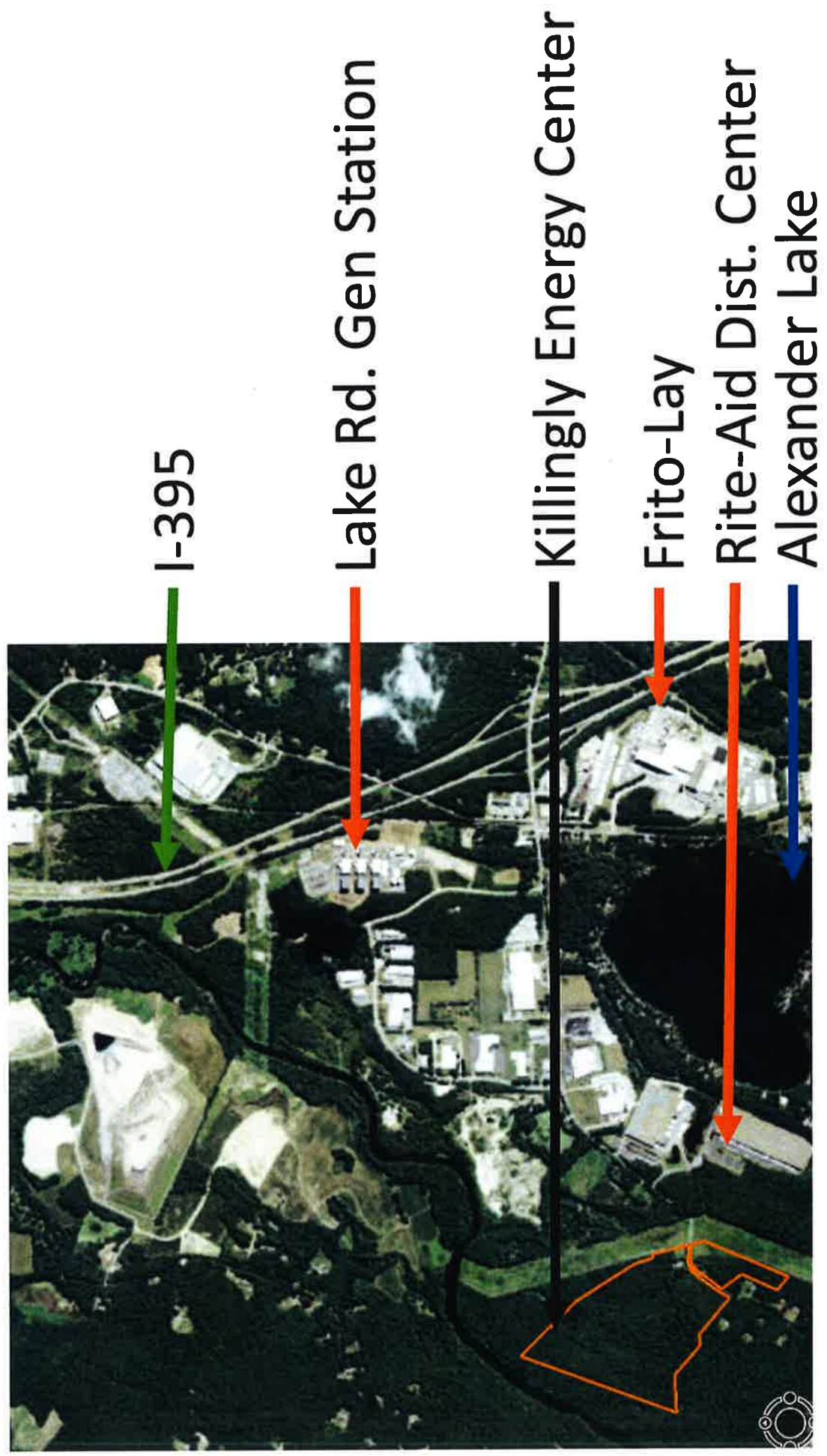
- Job Creation
  - An average of 450 full-time direct and indirect jobs created from 2018–2019 (peak construction period)
    - 250-350 direct construction jobs
    - An average of 1,100 long-term direct and indirect jobs created from 2020–2024
    - 25-30 direct operations jobs
    - \$535 million in total wage creation from 2017–2024
  - Economic Benefits
    - One of the largest tax payers in the community
      - NTE will work closely with Town of Killingly to develop Community Environmental Benefits Agreement and Tax Agreement
    - More than \$1 billion in total economic output from 2017-2024
      - \$235 million in economic output during construction from 2017-2020
      - \$80 million from KEC operations from 2020-2024
    - Expected electricity cost savings of \$215 million per year to Connecticut ratepayers from 2020–2024
  - Environmental Benefits
    - Emission reductions driven by KEC's high operating efficiency (requiring less fuel per MWh of electricity produced)
    - Projected region-wide emissions decreases during first five years of operation (2020-2024)
      - CO<sub>2</sub> – 1.5 million tons (equivalent to planting over 35 million trees or taking over 50,000 cars off the road for five years)
        - NO<sub>x</sub> – 3,500 tons
        - SO<sub>2</sub> – 1,900 tons
  - Property Values

# KEC | Location

## Killingly Future Land Use Map



# KEC | Location



# KEC | Project Overview

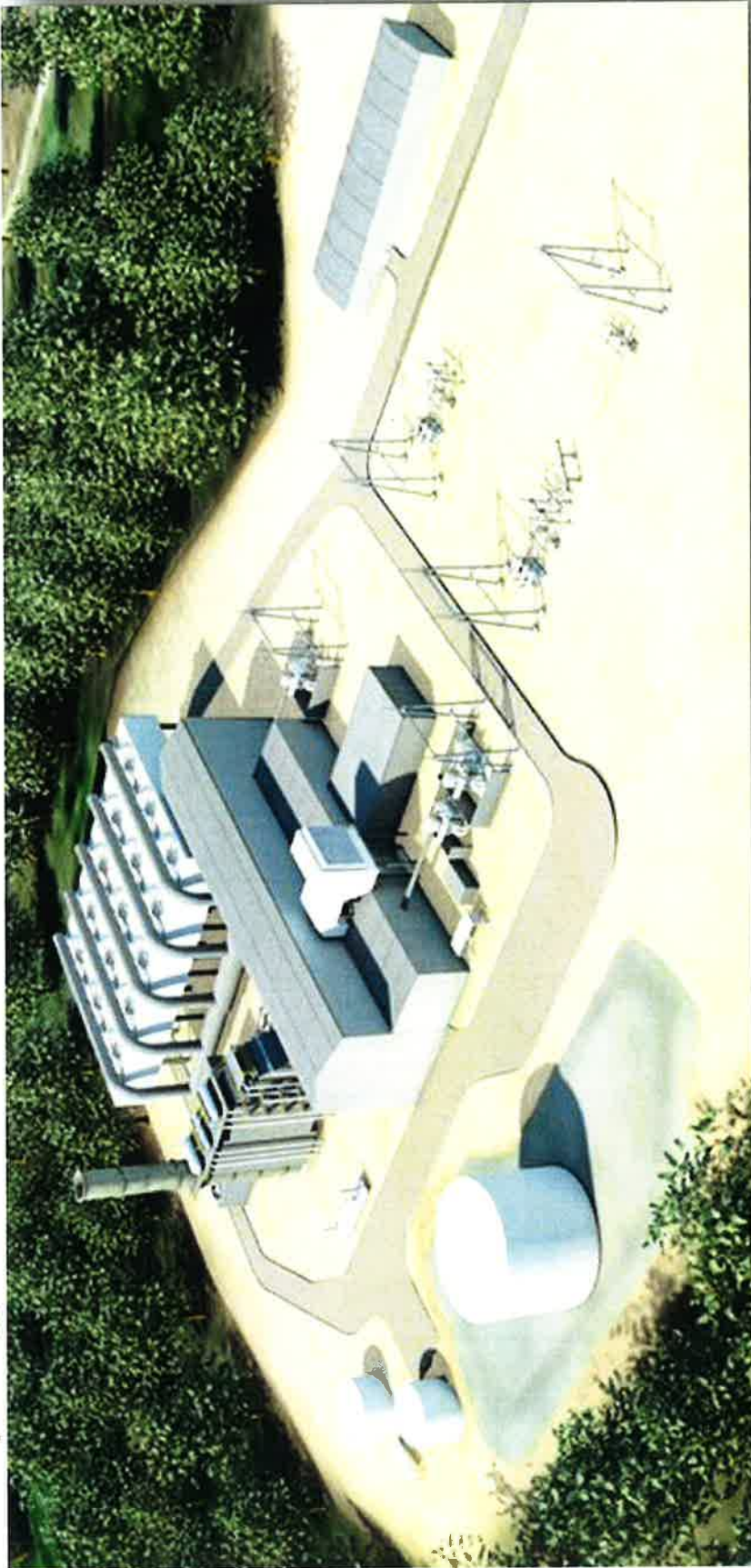
## Type of Facility:

- State-of-the-art 550-MW  $1 \times 1$  combined-cycle, electric generating facility, enough electricity to power about 500,000 homes
- 150-foot exhaust stack
- “Baseload” power source (capable of continuous, steady operation)
- Operational flexibility to respond to changing demand
- Incorporates advanced air cooling technology to reduce water demand by 95%
- All equipment designed and installed to minimize vibration

## Electrical Interconnection and Fuel:

- Adjacent 345-kV circuit
- Natural gas via nearby lateral and existing right-of-way; limited ULSD backup

# KEC | Updates



- Completion of survey and work on the range of technical issues has resulted in project refinements:

- ✓ Selection of Siemens SGT6-8000H technology; reduction in CO emissions
- ✓ Total acreage verified with ALTA survey
- ✓ Stormwater basin size and location
- ✓ Minor equipment shifts for maximum sound reduction
- ✓ Relocation of access driveway resulting from traffic evaluation
- ✓ Administration building moved to east side of site

# KEC | Schedule

## Completed

- Interconnection Request filed 3/5/16
- Air Permit Application filed 4/15/16 (Attachment L filed 5/27/16)
- Local Technical Report filed 5/3/16
- FAA Notice filed 6/3/16

## Summer/Fall 2016

- Siting Council Application
- Other Pre-Construction Permit Applications
- Public Hearings

## Winter/Spring 2017

- Anticipated Siting Approval
- Anticipated Approval of Other Permits

## Summer 2017

- Start Construction

## Spring/Summer 2020

- Commercial Operation

# KEC | Pre-Construction Environmental Permits

Agency	Anticipated Permit
Connecticut Siting Council	Certificate of Environmental Compatibility and Public Need
CTDEEP	Permit to Construct; Prevention of Significant Deterioration (PSD); Nonattainment Area New Source Review
United States Army Corps of Engineers	Clean Water Action, Section 404 General Permit
CTDEEP	Clean Water Act, Section 401 Water Quality Certification
Federal Aviation Administration	Determination of No Hazard
CTDEEP	Wastewater – Discharge Permit (for Discharge to Sanitary Sewer)
CTDEEP	National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater – Construction

# KEC | CSC Public Involvement Opportunities

- CSC filings will be posted on the CSC website
- A public hearing will be held in the Town of Killingly (Fall 2016), aligning with the date for CSC site walk and balloon simulation of stack height
- Comments can be sent to the CSC on an on-going basis for consideration
- Parties to the proceeding can participate in evidentiary hearings
- Town involved in third-party expert review of NTE reports and studies
- NTE will be engaged with the local community throughout this process

# KEC | Air Permit Public Involvement Opportunities

- CTDEEP issued a notice of Air Permit Application sufficiency on May 31, initiating technical review process
  - Technical review by CTDEEP is anticipated to be ongoing throughout the summer and early fall of 2016
- Once CTDEEP completes its technical review, it will issue a Tentative Determination (TD)
  - Issuance of the Tentative Determination will trigger a public comment period and notice for a public hearing
- Written comments are welcome to be submitted, and the public hearing will be an opportunity for comments to be expressed to CTDEEP in person; CTDEEP will consider these comments in its final decision
  - NTE will be engaged with the local community throughout this process

# KEC | Discussion of Key Topics

- Air
- Water
- Wastewater
- Traffic
- Visibility
- Noise
- Safety Planning
- Wetlands
- Stormwater
- Species
- Cultural Resources

KEC has submitted a detailed BACT/LAER analysis to CT DEEP:

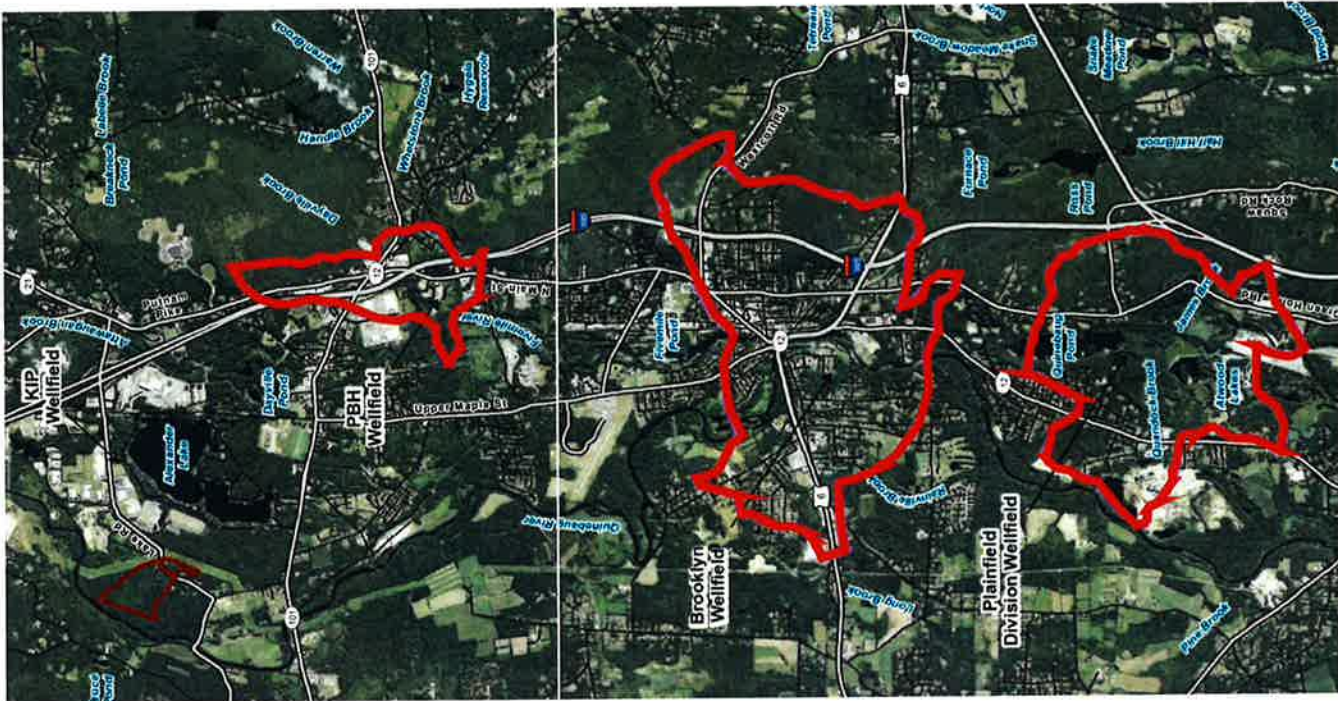
- Siemens SGT6-8000H combustion turbine and HRSG with 150-foot stack
- State-of-the art emissions controls
- Clean fuels – natural gas, with limited ULSD only when gas is unavailable
- One of the cleanest, most efficient natural gas power generation facilities in North America

Emission	Emission Control	Natural Gas Firing (without duct firing)	Natural Gas Firing (with duct firing)	ULSD Firing
NO <sub>x</sub>	DLN/SCR (gas) Water Injection/SCR (ULSD)	2.0 ppmvdc	2.0 ppmvdc	5.0 ppmvdc
voc	Oxidation catalyst	1.0 ppmvdc	2.0 ppmvdc	2.0 ppmvdc
CO	Oxidation catalyst	0.9 ppmvdc	1.7 ppmvdc	2.0 ppmvdc
PM <sub>10</sub> /PM <sub>2.5</sub>	Low sulfur fuels	0.0055 lb/MMBtu	0.0059 lb/MMBtu	0.0155 lb/MMBtu
H <sub>2</sub> SO <sub>4</sub>	Low sulfur fuels	0.00056 lb/MMBtu	0.00053 lb/MMBtu	0.00054 lb/MMBtu
GHG	High efficiency CTG	(net, annual, natural gas firing at ISO full load, no supplemental firing)		7,273 Btu/kW-hr
SO <sub>2</sub>	Low sulfur fuels	0.0015 lb/MMBtu (≤0.5 gr S/100 scf)	0.0015 lb/MMBtu (≤0.5 gr S/100 scf)	0.0015 lb/MMBtu (≤15 ppm S)
NH <sub>3</sub>	Catalyst design	2.0 ppmvdc	2.0 ppmvdc	5.0 ppmvdc

- Conservative ambient air quality analysis that follows agency guidelines and demonstrates compliance with National Ambient Air Quality Standards, designed to protect the environment and health of the most sensitive human population
- Evaluates maximum potential to emit under a composite of highest-emitting conditions that would never occur simultaneously, many of them the ULSD firing case
- Incorporates varying meteorological conditions using five years of hourly data
- Modeled impacts for most pollutants/averaging periods below impact screening thresholds (SILs), indicating impacts too low to warrant further analysis
- Cumulative impact analysis for 1-hour NO<sub>2</sub> and 24-hour PM<sub>2.5</sub> for existing and proposed sources selected using CT DEEP procedures within 50-km radius
- NAAQS compliance demonstration is based on the maximum predicted impacts (time and space)
- Includes contributions of the project and interacting sources added to existing background levels
- Maximum project impacts are well below PSD increments and cumulative impacts well below all health-based NAAQS, with impacts at residential areas and other sensitive receptors at Killingly even lower

- In addition to demonstrating compliance with NAAQS standards, additional air quality benefits will result
  - Displacement of older, less efficient units will result in net decrease of 311,000 tpy of CO<sub>2</sub>, 743 tpy of NO<sub>x</sub> and 392 tpy of SO<sub>2</sub> regionally
  - Project will secure over 166 tons of NO<sub>x</sub> offsets
- Significant ongoing operational oversight by CT DEEP and USEPA will provide additional assurance that emission commitments are met
  - Continuous Emissions Monitoring
  - Stack tests
  - Agency audits
  - Regular reporting

- KEC will utilize air-cooling to minimize water use
- Water is predominantly used for HRSG makeup, combustion turbine inlet air cooling, and emissions control when operating on ULSD
- When firing natural gas, the project will use up to 50,000 gpd when temperatures are below 59°F, up to 100,000 gpd during hotter temperatures; and up to 400,000 gpd only when operating on ULSD
- Water will be provided by the Connecticut Water Company's (CWC) existing system



- The CWC wellfields currently in use that serve this area of Killingly (Phillip B. Hopkins and Brooklyn wellfields) and that will serve the facility are hydrogeologically separated from Alexander Lake
- This supply plan use will not affect the quantity or quality of the lake or private wells
- The Killingly Industrial Park wellfield, just north of Alexander Lake, has not been identified as a project water source
  - Has not been in use since 2013
    - Permit restricts use to 70,000 gpd
    - Even if used, would represent only a fraction of the recharge to the lake and have no discernible difference

- Water that does not evaporate in the process will be discharged to the Killingly Water Pollution Control Authority system
- All pretreatment standards and requirements will be met or exceeded
- KWPCA treatment capacity – 8 million gpd; average daily flow – 3 million gpd
- When firing natural gas, the project will discharge up to 30,000 gpd when temperatures are below 59°F, up to 45,000 gpd during hotter temperatures; and up to 90,000 gpd only when operating on ULSD

# KEC | Traffic

- During normal operational conditions, the level of traffic associated with KEC will have no effect on existing traffic conditions
- Proximity to I-395 eliminates the need for extensive travel on local roadways
- A detailed Level of Service analysis has been completed for the peak construction period, although these levels will occur only for approximately three months during construction
  - Counts to augment records regarding current levels of average daily traffic
  - Analysis of existing conditions
  - Projection of future traffic conditions without project construction traffic
  - Addition of project construction traffic to future conditions
- The existing roadway network has sufficient excess capacity to accommodate additional traffic volumes
- Current roadway infrastructure is capable of handling added volume during construction and operations



- During the limited times that ULSD may be used, truck deliveries will be required:
  - Anticipated to occur only once every two to three years
  - On-site storage accommodates two days of use
  - When in use, two truck deliveries per hour will be required to replenish ULSD supply
  - No significant effect on traffic operations will result
- To accommodate larger trucks accessing KEC, road widening may be necessary along the curve just east of the site
- NTE will work with the Town of Killingly to determine the most appropriate approach
- No project-related through truck traffic would use Lake Road west of the site

# KEC | Visibility

- Minimal visibility of project
- Large property with trees creating a significant buffer around the perimeter
- Facility set back on property, with tallest feature being the 150-foot stack
- Most view potential will be screened by existing topography and vegetation
- Visual simulations have been conducted as representative of anticipated views
- Evaluated locations from roads or other public property
- Few locations exist where KEC would be visible above the tree line

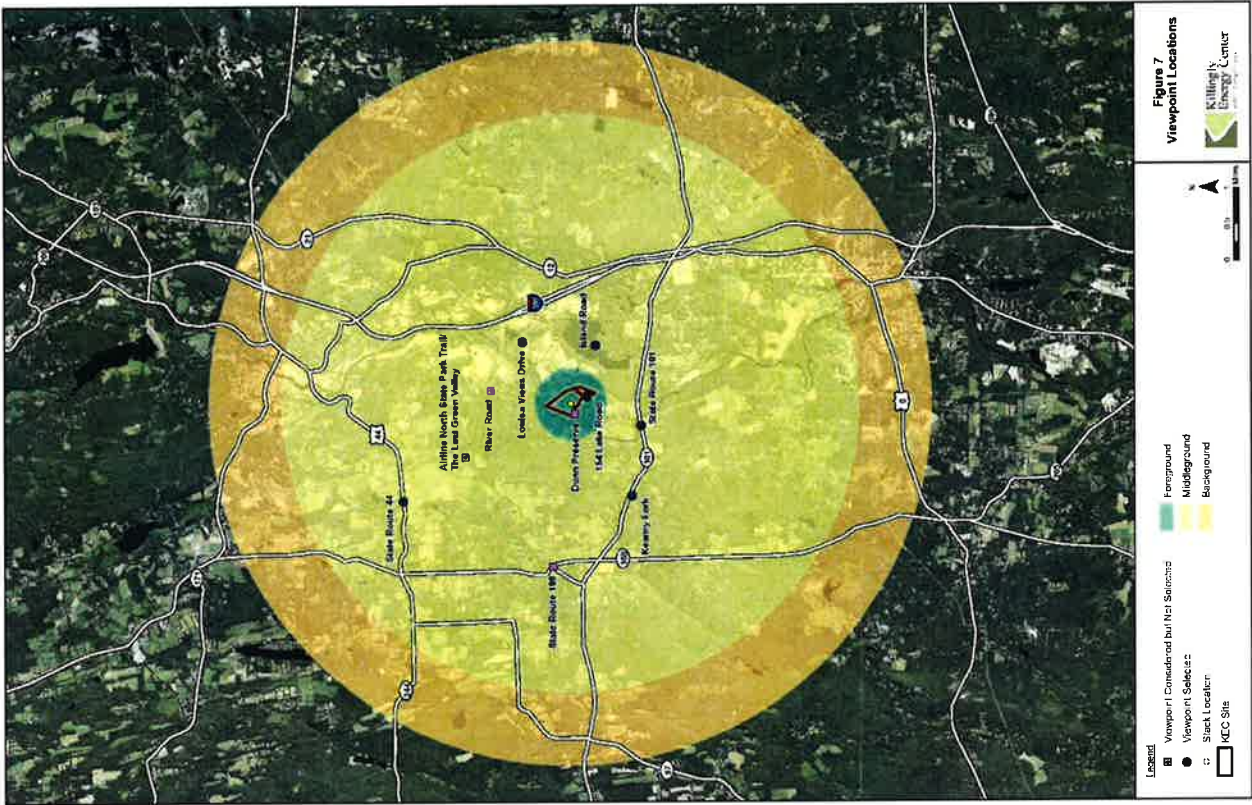


Figure 7  
Viewpoint Locations  
Killingly Energy Center

# KEC | Visibility



- During the CSC site walk, a balloon will be lofted at the height of the 150-foot stack
- Lighting design to face downwards with appropriate shielding to limit nighttime visibility off-site; lighting motion sensors or manual task lighting wherever safely possible

# KEC | Noise

- Stringent state and local noise standards will be met through the use of careful siting and use of mitigation measures such as acoustical enclosures and low-noise equipment
- Nighttime noise at site boundaries will be less than 51 dBA (equivalent to a quiet office setting), decreasing with distance

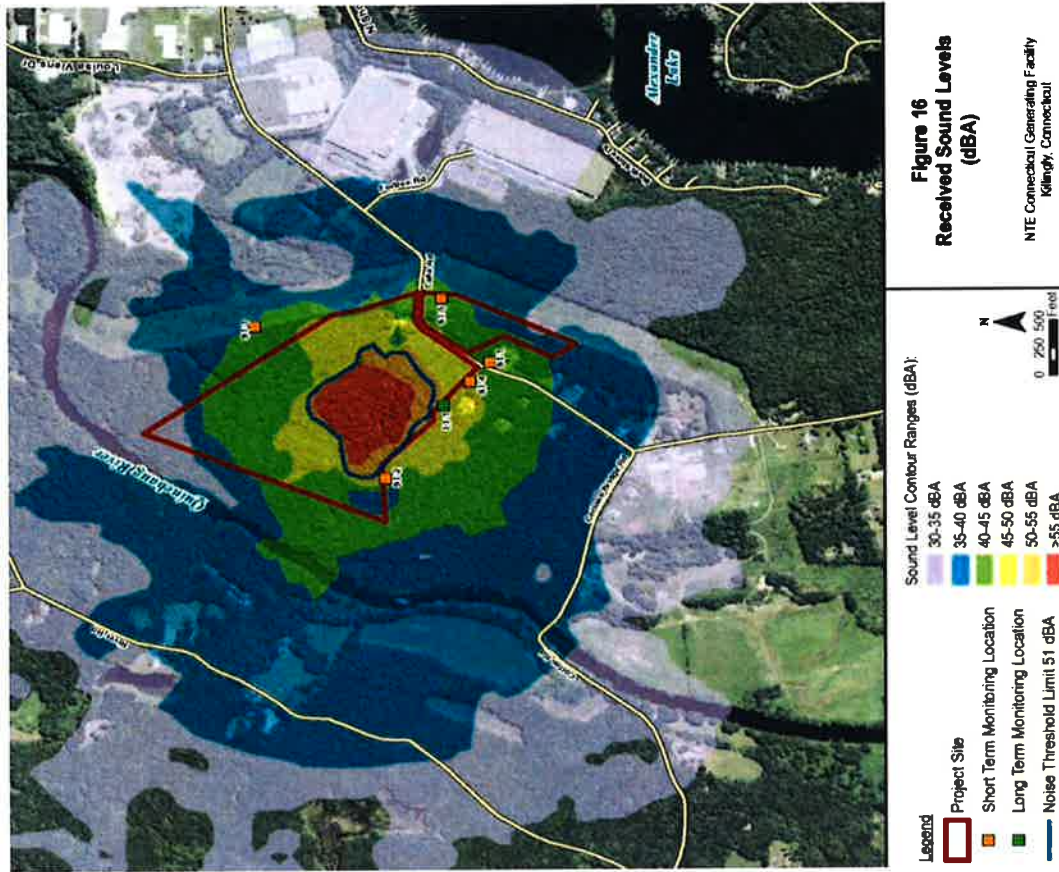


Figure 16  
Received Sound Levels (dBA)

# KEC | Safety Planning

- NTE selects its construction, operations, and maintenance contractors with a focus on safety and excellent safety records
  - Zero reportable or lost-time incidents with over 170,000 labor hours worked on existing NTE construction projects
- During construction and operations, strict safety programs, including an Emergency Response Plan, will be implemented and followed by all contractors, subcontractors and personnel

**Emergency Response Plan**  
addresses:

- ✓ Security
- ✓ First Aid
- ✓ Environmental
  - Hazardous Material Control
  - Hazardous Waste
  - Spill Prevention
  - Solid Waste
- ✓ Stormwater Pollution Prevention
- ✓ Emergency Action
  - Evacuations
  - Severe Weather
  - Bomb Threat
  - Fire and Explosion

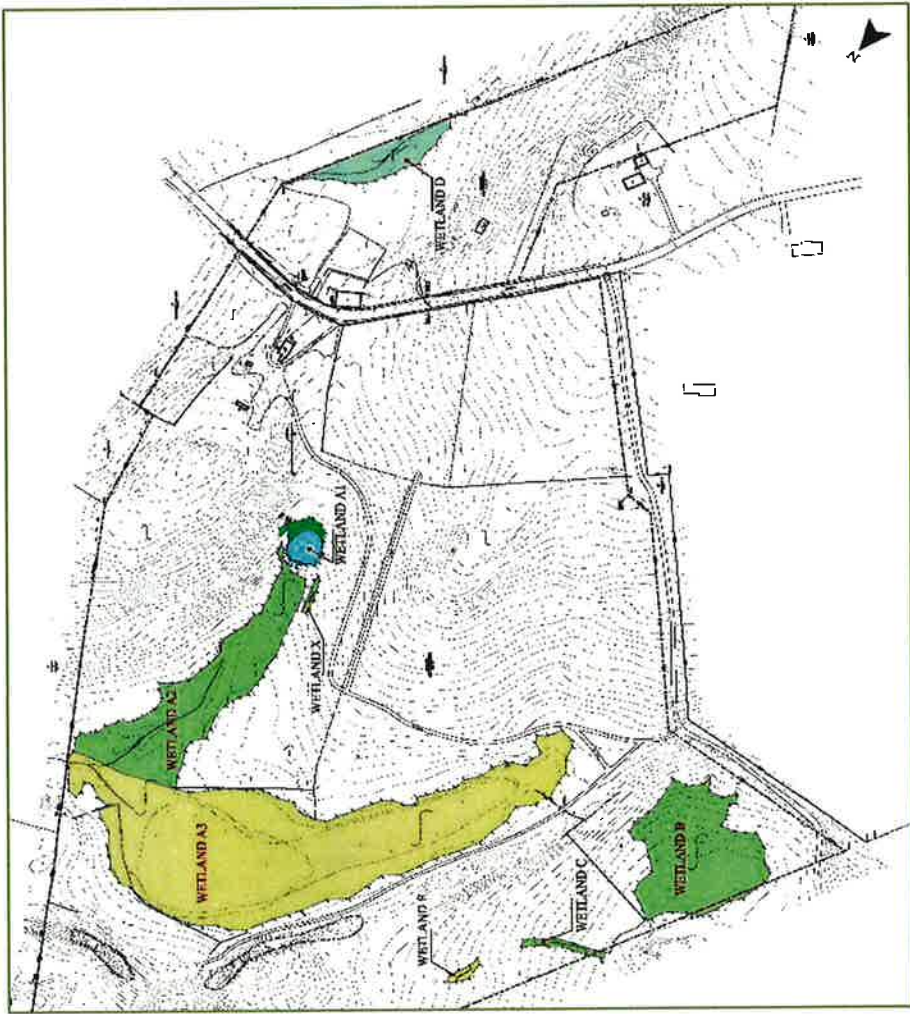
# KEC | Safety Planning

- Compliance with the most current OSHA standards, including NFPA 56, which requires that only inert gases or compressed air be used for cleaning of all flammable gas piping systems
- Design of KEC will integrate safety and security features
  - Facility staffed round the clock
  - Fencing and security cameras
  - Control systems and alarms
  - Fire detection and protection systems
  - Spill prevention and control, including contingency plans
  - Employee training
- Early consultation, coordination and training will occur with local police and fire departments

# KEC | Wetlands

- The location of wetlands and watercourses on-site is an important layout consideration

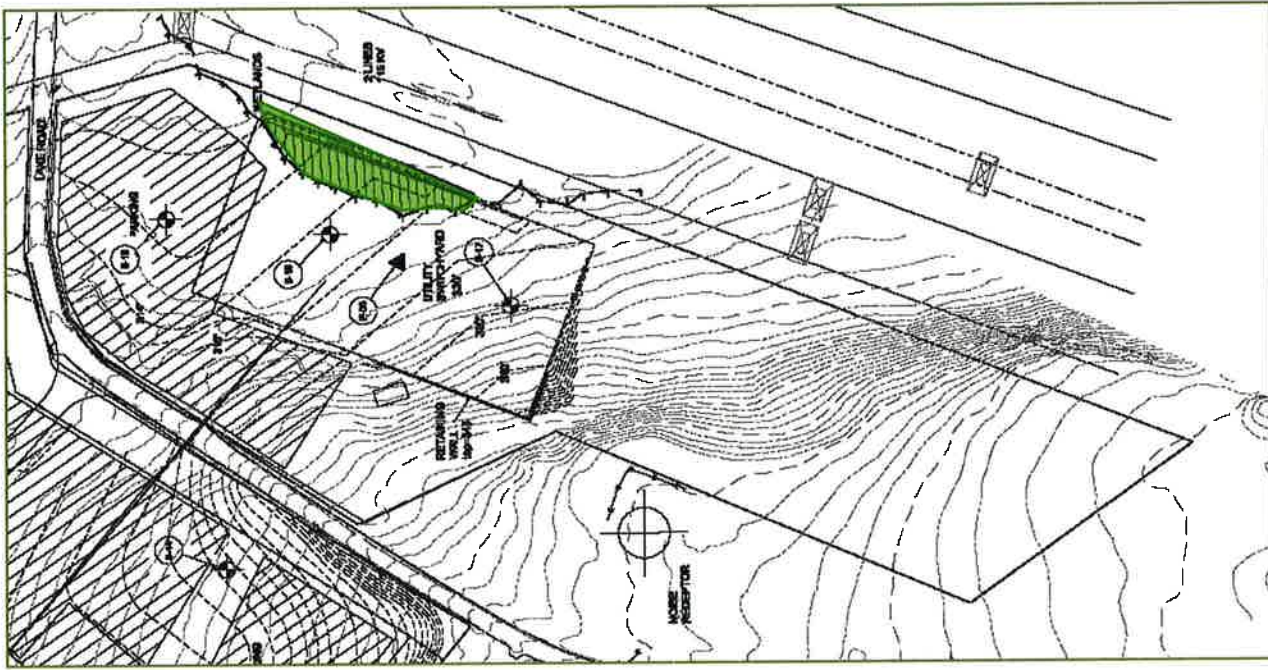
- A man-made pond, a larger wetland and intermittent stream system fed by groundwater seeps, and some smaller wetland features are located on the Generating Facility Site
- The generating facility has been positioned to avoid filling of any wetland or stream
- This results in the footprint of the generating facility being shifted southwest of the site's center
- A significant portion of the site will be retained in its existing wooded character to avoid impacts to wetlands and streams



- Care is being taken in the design of the facility to maximize wetland buffers, protect water quality, and simulate existing drainage patterns to retain existing wetland functions and values

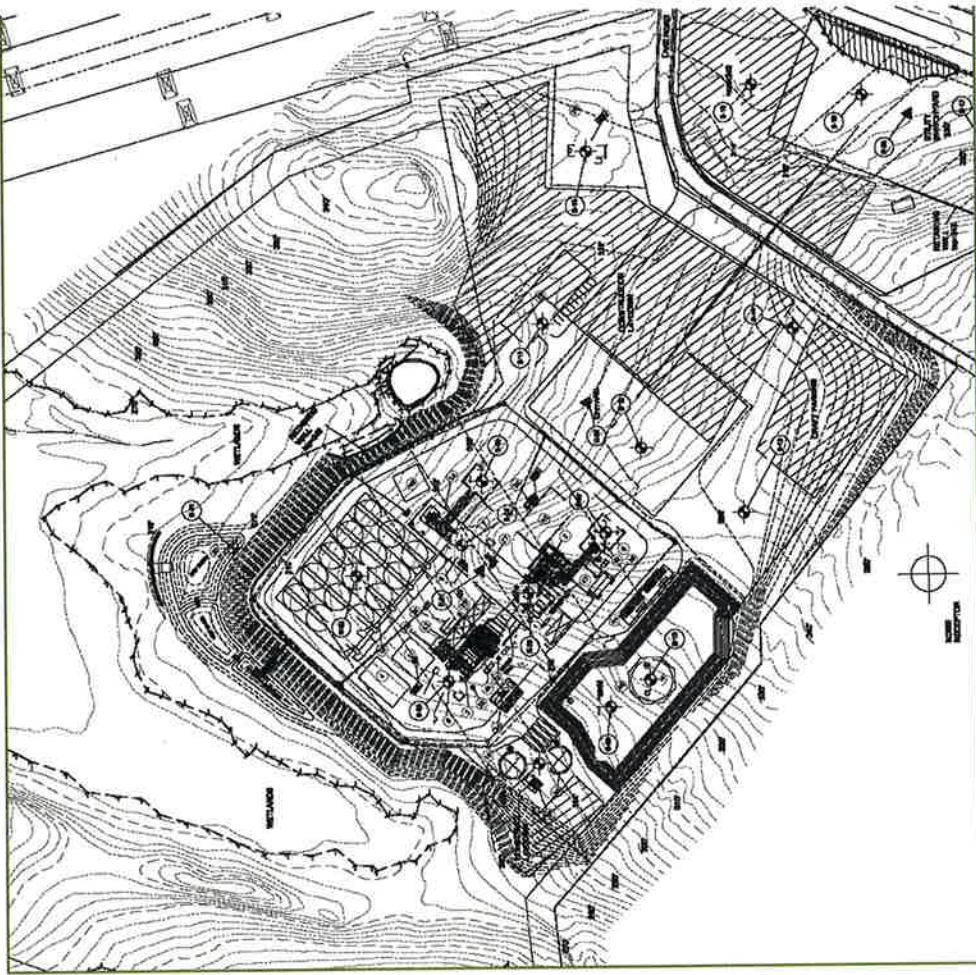
# KEC | Wetlands

- A small portion of a wetland located within the Eversource right-of-way extends onto the Switchyard Site
  - Given the site dimensions and topography, and the need for the switchyard to be located immediately proximate to the existing right-of-way, a small amount of wetland fill is unavoidable on the Switchyard Site
  - Approximately 0.24 acre of impact will result, for which mitigation will be developed
  - Mitigation of this minimal impact through wetland replication, restoration, and/or enhancement
  - An application for a General Permit will be filed with the U.S. Army Corps of Engineers



# KEC | Stormwater

- Pre- and post-development calculations have been completed for the 2-, 10-, and 100-year storm conditions
  - Use of a tiered stormwater detention/infiltration basin to return rainfall to existing groundwater and wetland systems
  - Stormwater from paved areas will be treated for water quality prior to discharge in accordance with the Connecticut 2004 Stormwater Quality Manual
  - Construction erosion and sedimentation control measures have been designed consistent with the Connecticut 2002 guidelines
  - Incorporates spill prevention protection measures
- Preliminary geotechnical evaluation indicates limited blasting will be required, completed in accordance with all applicable standards



# KERC | Species

- Agency consultation (CTDDEP and USFWS) has indicated which “listed” species should be investigated
- Thorough species searches are ongoing using appropriate survey methods at the appropriate times of the year
  - General characterization
  - Northern long-eared bat and other bat species
  - Avian activity
  - Reptiles and amphibians
  - Moths and butterflies
- The compact footprint that avoids clearing a significant portion of the site will not significantly impact biodiversity or compromise habitat
- Even if presence is not documented, best management practices will be integrated into construction to minimize the potential for species impact

# KEC | Cultural Resources

- Archaeological and architectural surveys have been completed on both parcels that indicate no significant cultural resources
- On-site structures have been assessed and determined not to be eligible for listing on the National Register of Historic Places
- A cultural resources report will be submitted to the SHPO for review and comment/concurrence; a summary will be included in the CSC application .
- The cemetery located on the Switchyard Site will not be disturbed

# *Discussion and Questions*



an NTE Energy Project

# KEC | What's Next?

- Attend the Special Joint Meeting with the Killingly Planning & Zoning Commission and Inland Wetlands & Watercourses Commission meeting on July 19, 2016 at 7:00pm at the Killingly High School
- Add your contact information to the project e-mail list
- Regularly visit the project web site  
[www.killinglyenergycenter.com](http://www.killinglyenergycenter.com)
- CSC Application to be filed late July/early August
- Continue to participate in the permitting process

Reliable, efficient power for a cleaner America

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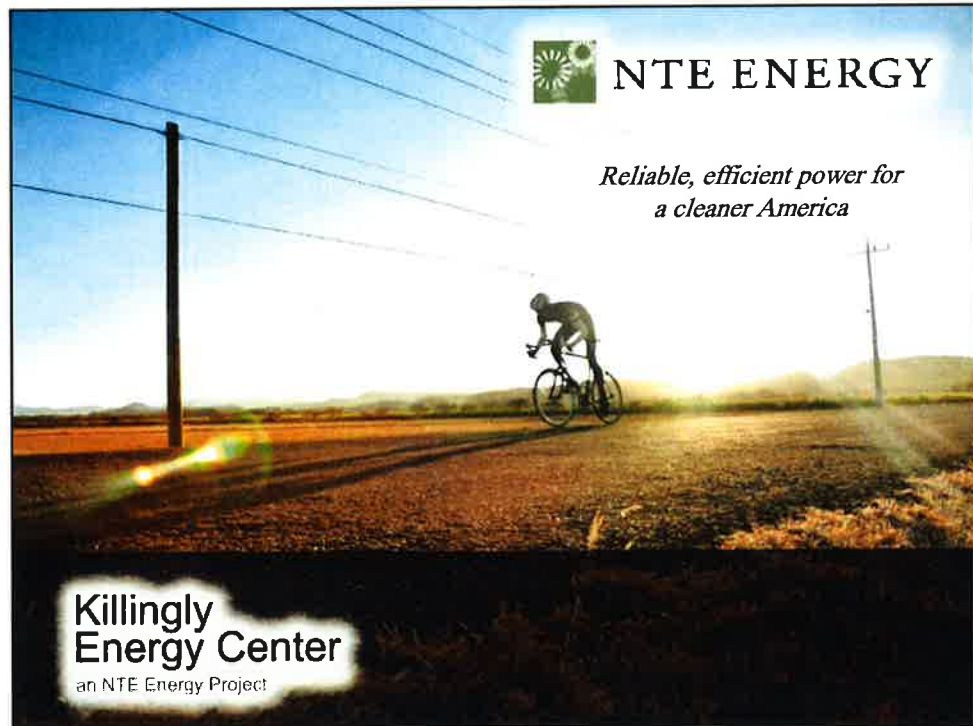
[www.ntteenergy.com](http://www.ntteenergy.com)

# Killingly Energy Center

an NTE Energy Project

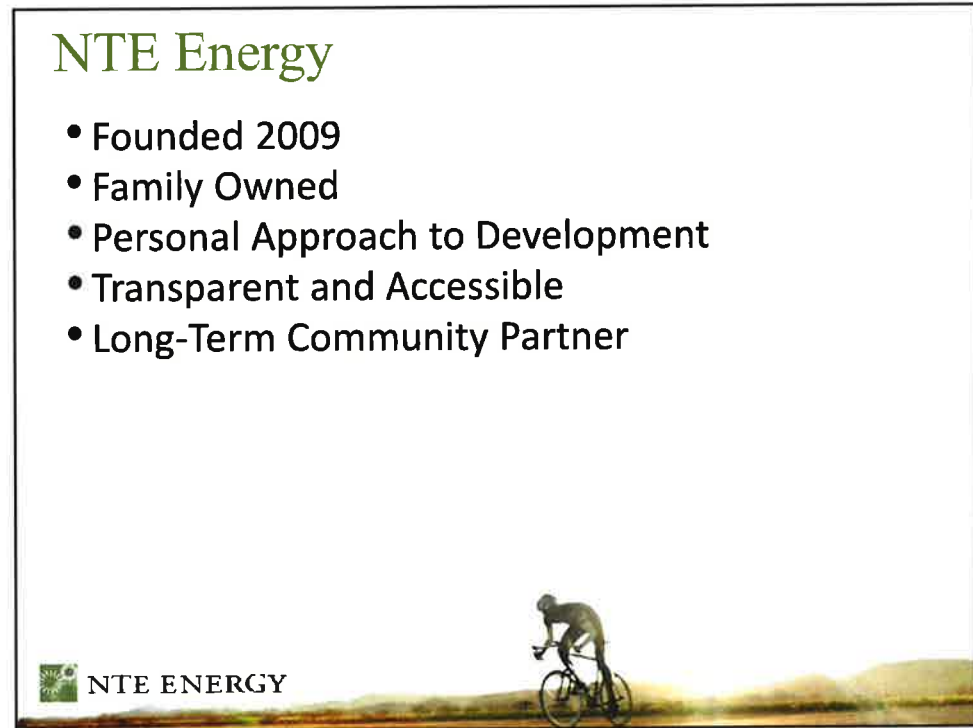






## NTE Energy

- Founded 2009
- Family Owned
- Personal Approach to Development
- Transparent and Accessible
- Long-Term Community Partner



## NTE Projects Break Ground

Kings Mountain  
Energy Center  
(North Carolina)



Middletown  
Energy Center  
(Ohio)



 NTE ENERGY

## NTE Energy Projects

- ★ Project Under Development
- ★ Project Under Construction
- Office Location



 NTE ENERGY

## Killingly | Development Team



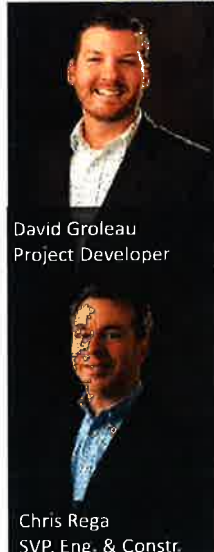
- 10+ years in power generation project development
- Development experience at Merck, Tamarack Energy, Watertown Renewable Power, Revolve Power
- M.Eng.

- 30+ years in power generation project development
- Previous leadership experience at Vercipia, Calpine, and Westinghouse
- MBA, JD, BME



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## Killingly | Development Team



- 5+ years in power generation
- Previous experience in wind power development
- Marketing/development at Community Energy, Iberdrola Renewables
- MBA

- 30+ years in power generation engineering and construction
- Previous leadership experience at Intergen, Siemens Westinghouse, Parsons Engineers and Constructors
- ME



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## Our Approach

- Rigorous project due diligence
- Local focus on community and economic development
  - Jobs, educational partnerships, community participation
- Transparent and personal communications
  - Open houses/Info sessions
  - Community site visits
  - One-on-one conversations
- Emphasis on safety and environmental stewardship



## Killingly Energy Center | Project Summary

- 550 MW Net Output
- One of the cleanest, most efficient natural gas power generation facilities in North America
- Employing advanced technology to reduce the need for water by 95%
- Baseload power source (60% - 75% capacity factor)
- Displaces more expensive, higher emitting and less efficient coal & oil plants
- Supports renewables development by balancing wind and solar



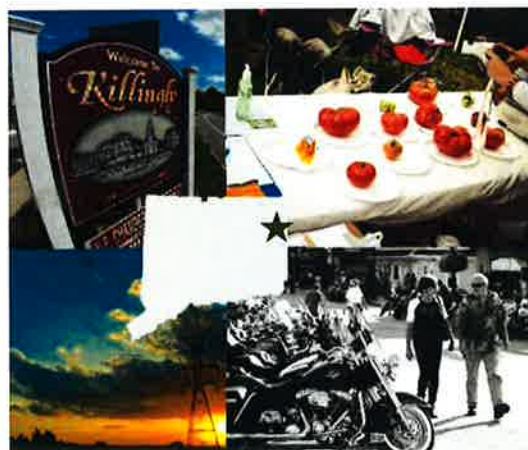
## Killingly Energy Center | Economic Development

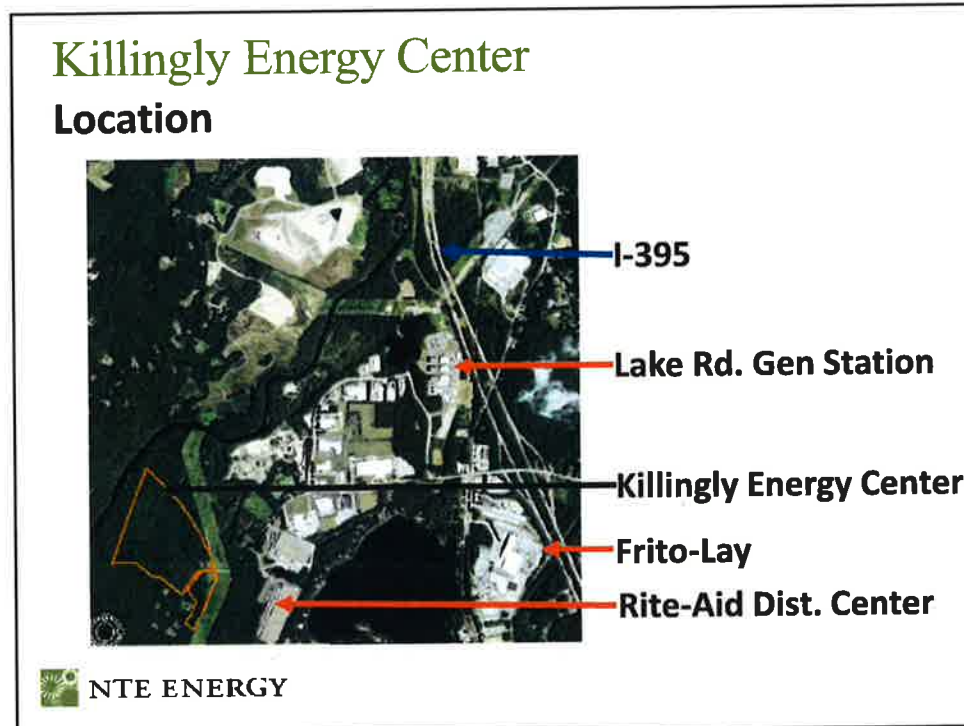
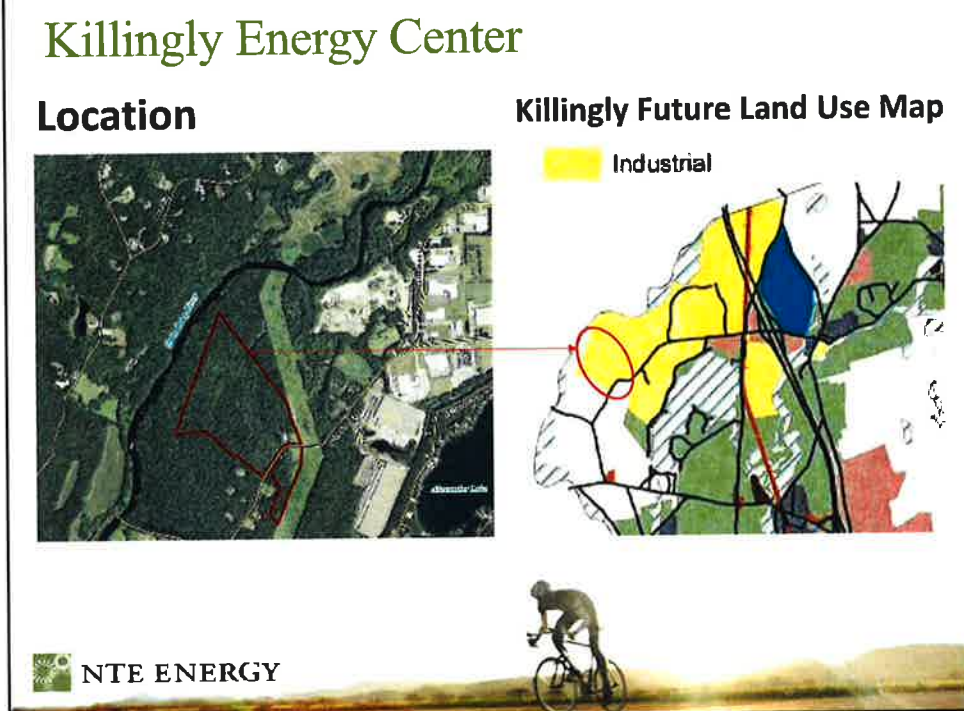
### **Anticipated Economic Benefits:**

- Investment – Over \$500 million
- Jobs: Use of local labor, local service providers and local subcontractors when possible
  - 250-350 during construction
  - 25-30 during operation
- Strong direct and indirect local economic benefits result from construction and operation
- One of the largest tax payers in the community (with limited need for taxpayer-funded services)



## Why Killingly?





## Preliminary Project Schedule

### **Spring/Summer 2016**

- Interconnection Request
- Air Permit Application
- Siting Council Application

### **Winter/Spring 2017**

- Anticipated Siting Approval
- Anticipated Permits

### **Summer 2017**

- Start Construction

### **Summer 2020**

- Commercial Operation



## Permit List

Permit	Regulatory Authority
Siting Certificate	CT Siting Council
New Source Review Air Permit	CT Department of Energy & Environmental Protection (DEEP)
Sanitary Sewer Discharge	DEEP
Construction Stormwater	DEEP
Industrial Stormwater	DEEP
Water Quality Certification	DEEP
Wetlands General Permit	US Army Corps of Engineers



## Killingly Energy Center | Water

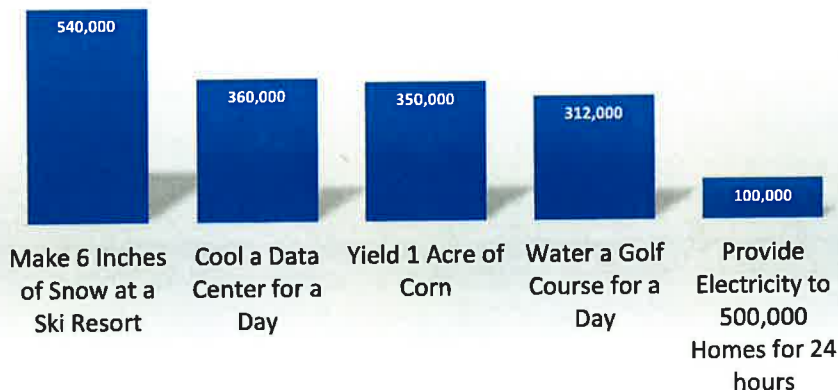
- Use of air cooled technology will reduce water needs by 95%
- CT Water has confirmed suitable and sustainable supply from existing sources
  - No increased use of industrial park well required
  - Project may facilitate a connection to a neighboring system, resulting in enhanced area supply
- Exploring recycled water use to supplement operations
  - Wastewater treatment facilities
  - Neighboring industrial users



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## Killingly Energy Center | Water

Water Use (Gallons)



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1. <http://www.nashuatimber.com/nhstateofnewengland/910832-227/slides-invest-in-snowmaking-to-survive.html>  
 2. [http://www.killington.com/site/mountains/mountain\\_info/snowmaking\\_snowfall](http://www.killington.com/site/mountains/mountain_info/snowmaking_snowfall)  
 3. <http://www.datacenterknowledge.com/archives/2012/08/14/data-center-water-use-moves-to-center-stage/>  
 4. Audubon International estimates that the average American course uses 312,000 gallons per day.  
<http://www.rnr.org/templates/story/story.php?storyid=91363837>

## Killingly Energy Center | Air

### **Connecticut Department of Energy & Environmental Protection (DEEP)**

#### *Review processes:*

- Safeguard public health and the environment
- Require detailed analyses and establish stringent standards to protect even the most sensitive residents
- Require use of the best available control technology and impose lowest achievable emissions rate as applicable
- Confirm compliance with environmental standards and requirements prior to issuing project approvals
- Opportunities for public input



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## Killingly Energy Center | Air

- Control technologies to include Dry Low NOx (DLN) combustors, Selective Catalytic Reduction (SCR), Oxidation Catalyst
- KEC will reduce regional greenhouse gas and other emissions by displacing older, less efficient fossil fuel-fired generation



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## Killingly Energy Center | Noise

- Facility will be designed to meet all applicable noise ordinances
- Noise modeling study underway to determine specific noise mitigation measures
- Generating units will be housed in acoustically treated enclosures and a building that reduce noise levels significantly
- Facility layout designed to minimize ambient noise levels



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## Killingly Energy Center | Visual Impact

- Large property with mature trees creating a significant buffer around the full perimeter
- Minimizing height of exhaust stack: 150 ft.
- Visual impact study underway



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## Killingly Energy Center | Preliminary Rendering



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## Killingly Energy Center | CSC

### **Connecticut Siting Council (CSC)**

*Carefully balances the need for adequate and reliable public utility services at the lowest reasonable cost to consumers, while protecting the environment:*

- Detailed evaluations of environmental and community issues
- Stringent standards imposed for the welfare and protection of the people of Connecticut
- Local input to the siting and assessment process, and opportunities for public participation



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## Killingly Energy Center | CSC

**Air Quality** – will demonstrate compliance with National Ambient Air Quality Standards

**Noise** – will meet stringent DEEP standards at the nearest residential property boundary

**Visual** – will evaluate to affirm change in view; significant topographic and vegetation screening coupled with low profile is anticipated to minimize visibility

**Wetlands and Watercourses** – layout has been adjusted to avoid impacts associated with the generating facility, resulting in only small, unavoidable impact for the switchyard



## Killingly Energy Center | CSC

**Wildlife and Species Evaluation** – studies underway to meet federal and state recommendations in order to identify any special protection measures necessary

**Water Use and Discharge** – low water use and existing available resources

**Stormwater Management** – best management practices to be integrated into site design

**Traffic** – operational traffic will be extremely low; appropriate construction-period measures will be implemented

**Cultural Resources** – no evidence of prehistoric occupations identified



## Learn more

- Contact:

Mark Mirabito:

[mmirabito@nteenergy.com](mailto:mmirabito@nteenergy.com)

904-436-6898

David Groleau:

[dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com)

904-436-6889

[www.killinglyenergycenter.com](http://www.killinglyenergycenter.com)



Reliable, efficient power for a cleaner America

[www.nteenergy.com](http://www.nteenergy.com)



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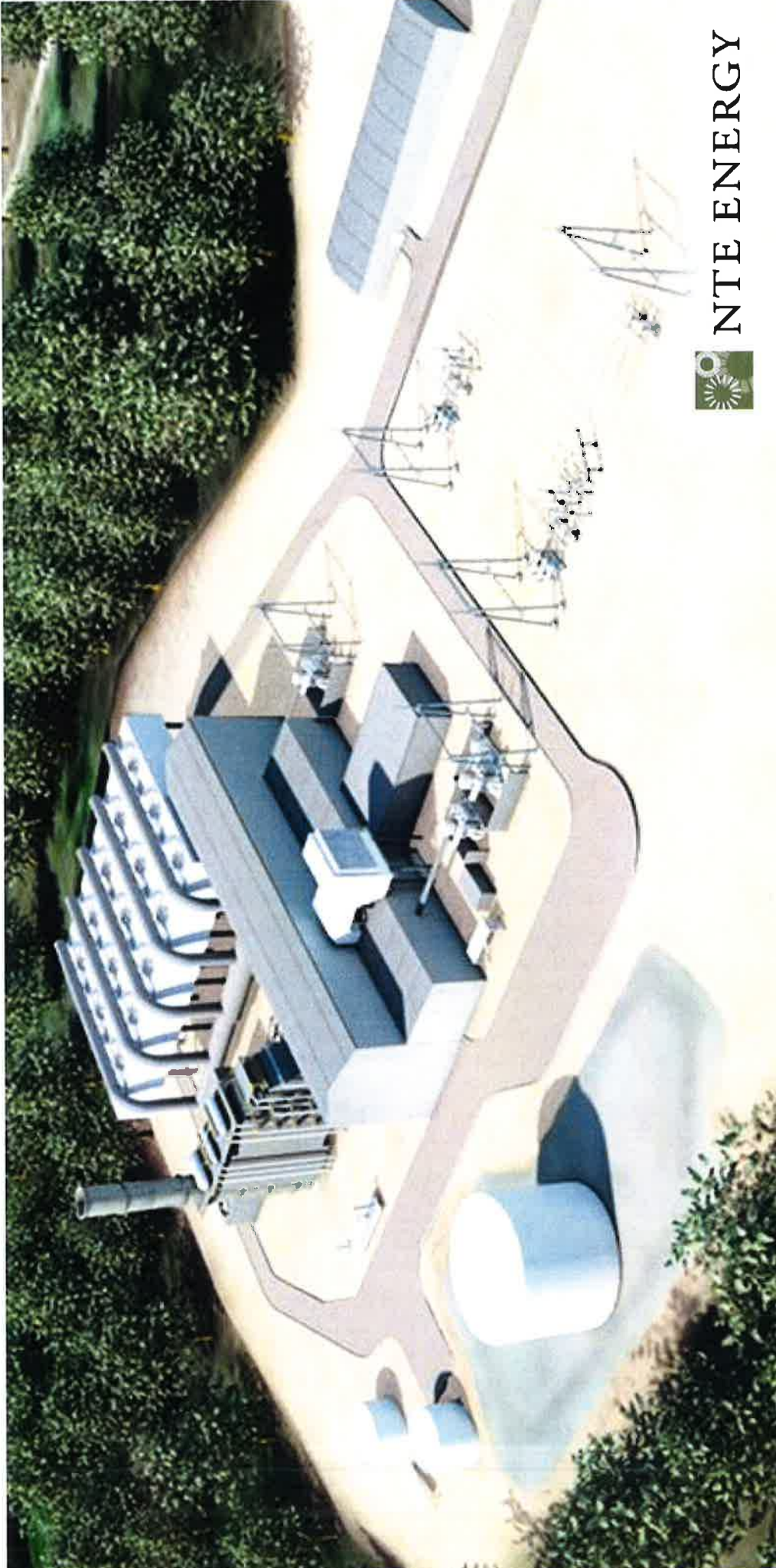




# Killingly Energy Center

an NTE Energy Project

July 19, 2016



Special Joint Meeting of the Town of Killingly Inland Wetlands  
& Watercourses and Planning & Zoning Commissions

[www.killingleyenergycenter.com](http://www.killingleyenergycenter.com)

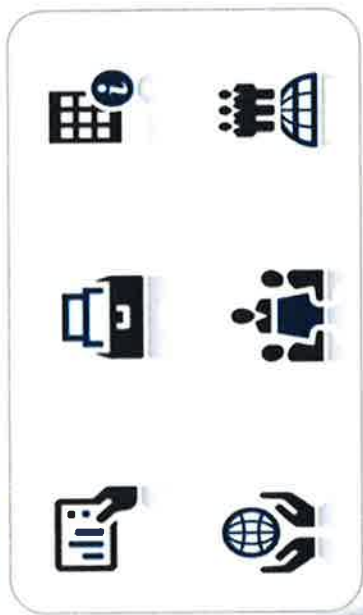
# Outline

- NTE and KEC Team Overview
- Project Overview/Updates
- CSC/CT DEEP Air Permit Processes
- CSC Application Criteria
- Schedule/Next Steps

# NTE Energy



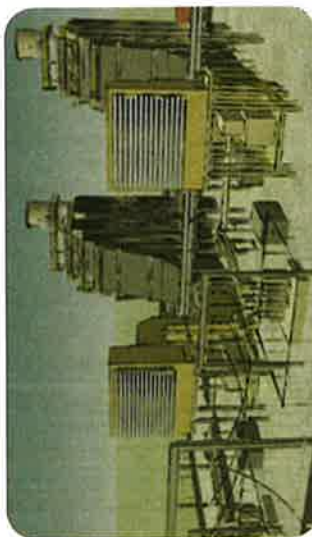
## NTE SOLUTIONS



2009

## NTE HYBRID

*renewable energy for a sustainable future*



2011

2012

**Inc.** 2014  
**500**

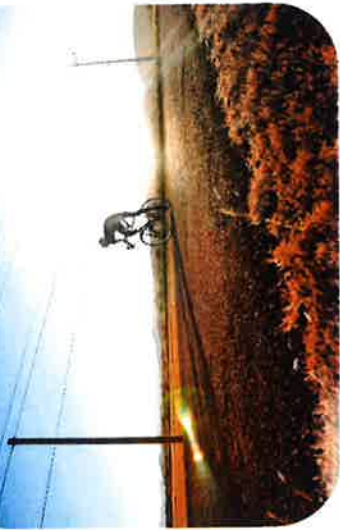


PLATTS  
GLOBAL  
ENERGY  
AWARDS



2013

NTE ENERGY



2015



# NTE Energy Locations

Pickaway  
Energy Center

Project Under Development

Project Under Construction

Office Location

Middletown  
Energy Center

Boston

Killingly  
Energy Center

Reidsville  
Energy Center

NC Solar

Kings Mountain  
Energy Center

St. Augustine (HQ)

Suncoast Energy Center

Pecan Creek  
Energy Center

# NTE Energy Projects

## Kings Mountain Energy Center

## Middletown Energy Center



Every project of this scope involves many experienced supporting team members:

**Development Phase:**

Environmental Consultants;  
Owner's Engineer; Financial and  
Legal Experts; Gas and Electric  
Utilities

**Financing Phase:**

Banks; Title Company;  
Financial and Legal Experts

**Design and Construction Phase:**

Engineering, Procurement and  
Construction (EPC) Contractor;  
Specialty Subcontractors;  
Equipment Manufacturers

**Operations Phase:**

Operations Contractor (Routine  
Maintenance); Equipment  
Manufacturer (Major  
Maintenance); Gas Supplier

# KEC | Project Updates

Reports documenting various topics have been posted to the Killingly Energy Center (KEC) website and placed in the library and Town Hall:

- *Ambient Air Quality Analysis*
- *Wetland Report: Existing Conditions*
- *Visual Impact Assessment*
- *Traffic Impact Report*
- *Sound Survey and Analysis Report*
- *Analysis of Need and Economic & Environmental Impacts*
- *Hydrogeologic Water Evaluation*
- *Geotechnical Engineering Report*

# KEC | Project Updates

- Selection of Siemens SGT6-8000H combustion turbine technology
- Sign at the site providing NTE contact information
- Newsletters (latest on July 1) published in the local paper and project website as well as distributed to our growing e-mail list
- On-going preparation of the Connecticut Siting Council Application



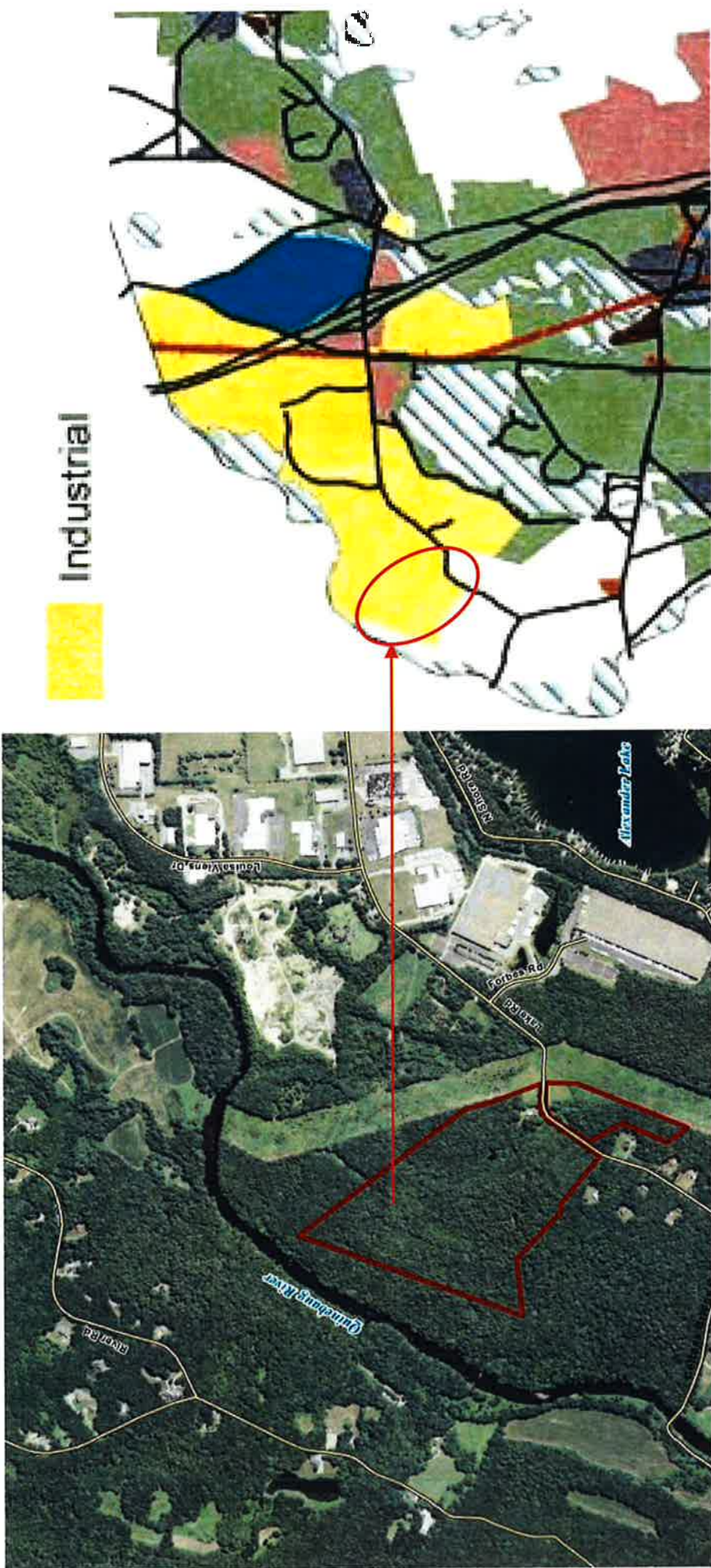
# KEC | Location

## Site Location

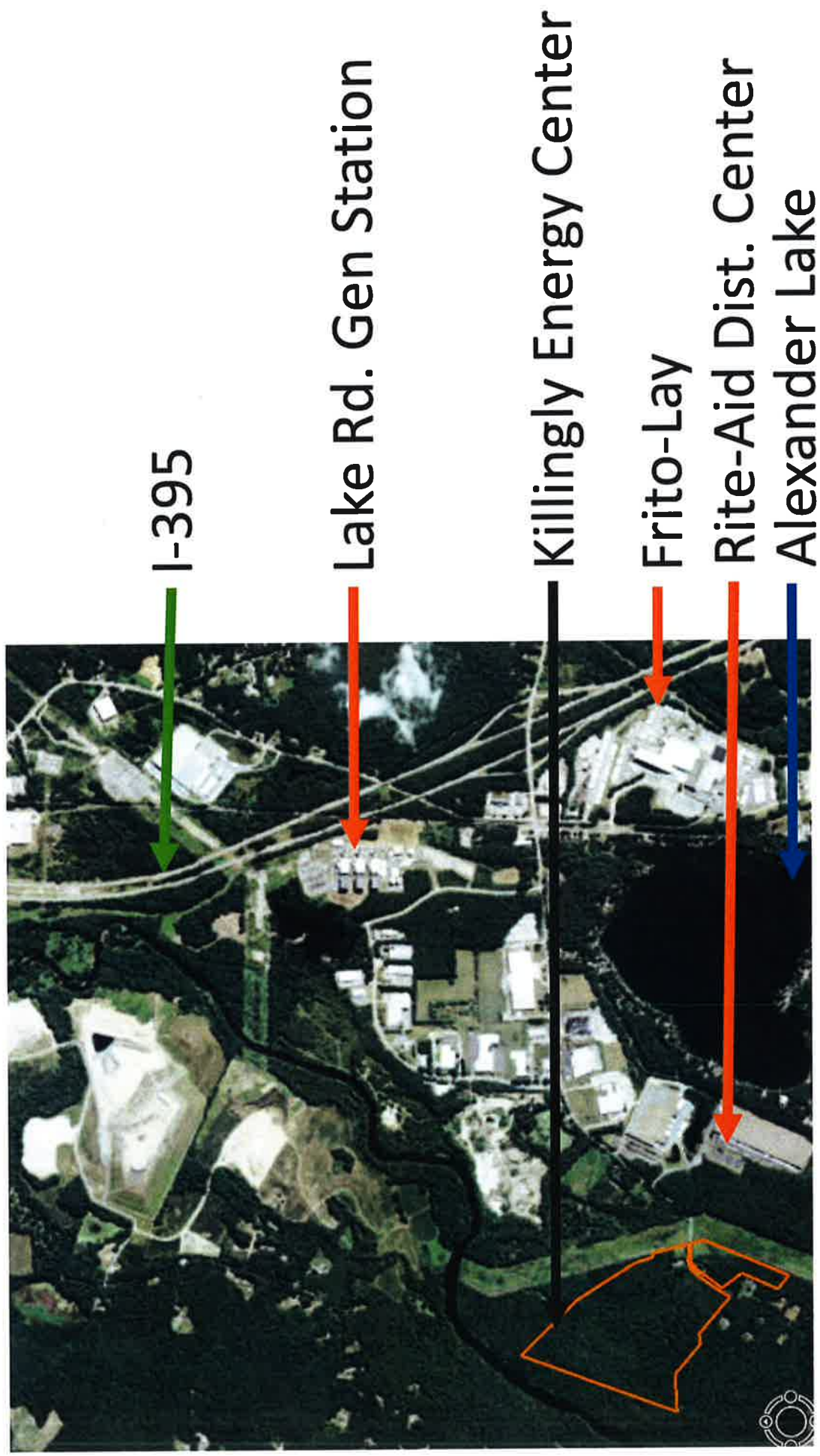
73 acre site at 180/189 Lake Rd.

## Future Land Use

Town of Killingly, Plan of Conservation and  
Development: 2010 - 2020



# KEC | Location – Killingly Industrial Park



# KEC | Project Overview

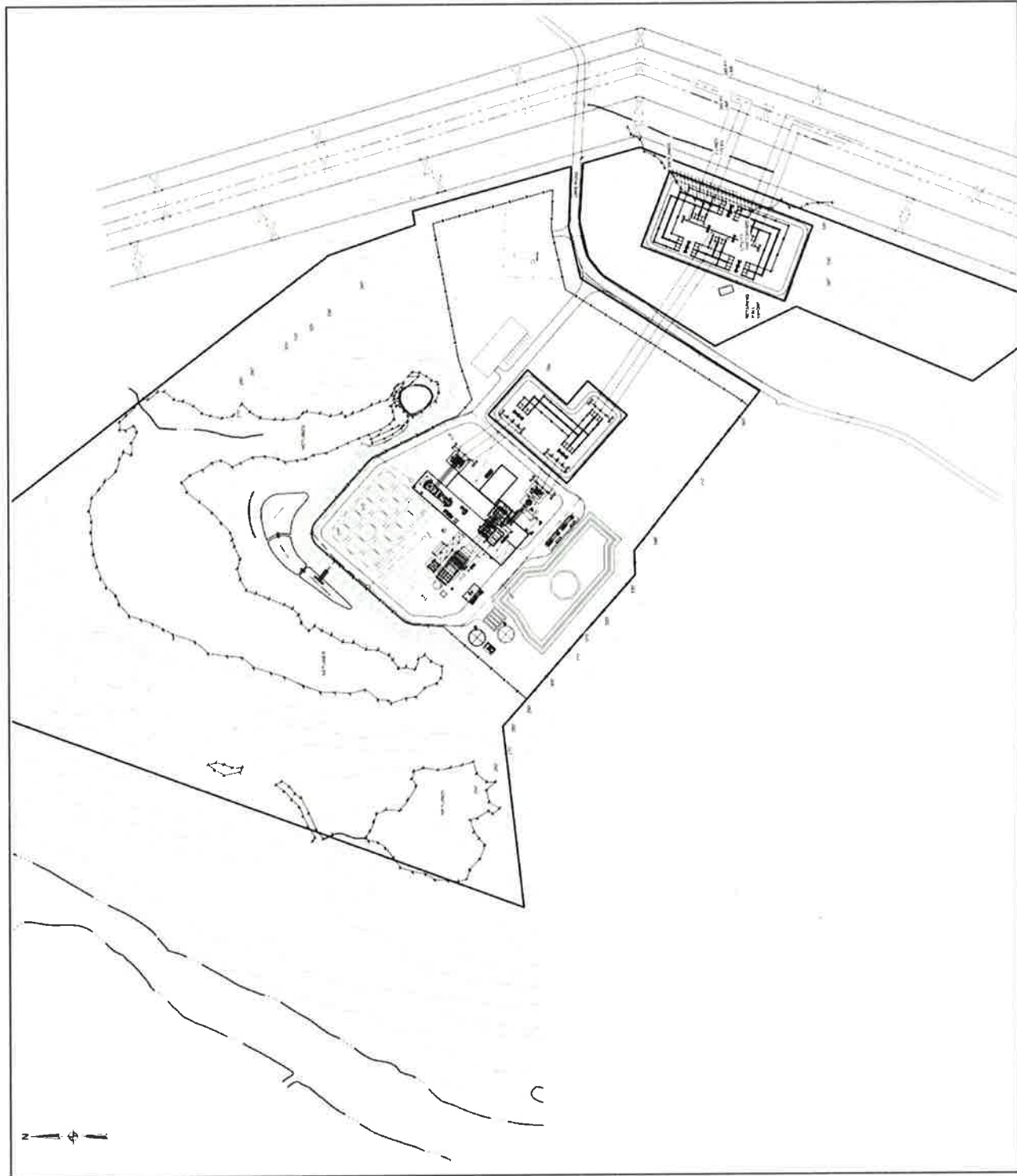
## Type of Facility:

- State-of-the-art 550-MW 1 x 1 combined-cycle, electric generating facility, enough electricity to power about 500,000 homes
- 150-foot exhaust stack
- “Baseload” power source (capable of continuous, steady operation)
- Operational flexibility to respond to changing demand
- Incorporates advanced air cooling technology to reduce water demand by 95%
- Equipment designed and installed to minimize vibration

## Electrical Interconnection and Fuel:

- Adjacent 345-kV circuit
- Natural gas via nearby lateral and existing right-of-way; limited ULSD backup

# KEC | Site Plan



# KEC | Pre-Construction Environmental Permits

Agency	Anticipated Permit
Connecticut Siting Council	Certificate of Environmental Compatibility and Public Need
CTDEEP	Permit to Construct; Prevention of Significant Deterioration (PSD); Nonattainment Area New Source Review
United States Army Corps of Engineers	Clean Water Action, Section 404 General Permit
CTDEEP	Clean Water Act, Section 401 Water Quality Certification
Federal Aviation Administration	Determination of No Hazard
CTDEEP	Wastewater – Discharge Permit (for Discharge to Sanitary Sewer)
CTDEEP	National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater – Construction

# KERC | CSC Process

- CSC has exclusive jurisdiction over the siting of Electric Generating Facilities
- Application for Certificate of Environmental Compatibility and Public Need
  - Balance need and public benefits of facility with likely environmental effect
- Public Need and Benefits
  - Need discussion to focus on:
    - Regional Electric Generation needs
    - Existing resources, retired resources and at risk resources
    - Load centers in Southern New England
    - Need for increased electric generating capacity
  - Benefits discussion to focus on
    - Job creation
    - Economic benefits
    - Environmental benefits

# Killingly CSC Process

- Environmental Justice (EJ)
  - DEEP and CSC applications subject to EJ requirements
  - DEEP and CSC to review EJ Plan
  - Public Outreach
    - Public information meetings May 4<sup>th</sup> and July 11<sup>th</sup>
    - Community Environmental Benefits Agreement
- CSC Municipal Consultation Process
  - Designed to get and keep municipality “engaged”
  - Technical Report filed at least 60 days prior to Application filing (May 3, 2016)
  - Meetings with Town started in January
  - Process designed to solicit municipal comments
- Regulate and Restrict Orders (C.G.S. 16-50x(d))
  - Local PZC and IWWC may issue “regulate and restrict” orders, recommendations and comments to the CSC for consideration
  - Within 65 days after application is filed

# KEC | CSC Process

- KEC to file CSC Application end of July/early August
- Notice of intent to file sent to abutters and published in newspaper prior to filing
  - Completeness review by CSC
- CSC to establish schedule including public hearing date
  - Allows for pre-hearing interrogatories
- CSC reviews and grants admission of parties and intervenors
  - Town to file recommendations and comments within 65 days after filing of CSC Application
- CSC Public Hearing in Killingly
  - CSC site visit and balloon float
  - Evidentiary hearing
- 6-9 months to complete process

- KEC filed Air Permit Application 4/15/16 and Attachment L 5/27/16
- CTDEEP issued a notice of Air Permit Application sufficiency on May 31, initiating technical review process
- Technical review by CTDEEP anticipated to be ongoing throughout summer and early fall of 2016
  - Detailed evaluation and confirmation that stringent emissions controls and rates incorporated
  - Confirmation that selected Emission Reduction Credits provide for meaningful air quality improvement
  - Independent evaluation of dispersion modeling to validate that project meets National Ambient Air Quality Standards (NAAQS)

# KEC | CT DEEP Air Permit Process

- Once CTDEEP completes its technical review, it will issue a Tentative Determination (TD)
  - Triggers the public comment period
    - Issues Notice for Public Hearing
  - Written comments are welcome to be submitted, and public hearing will be an opportunity for comments to be expressed to CTDEEP in person; CTDEEP will consider public comments in its final decision
  - NTE will be engaged with the local community throughout this process

# KEC | CSC Application Criteria

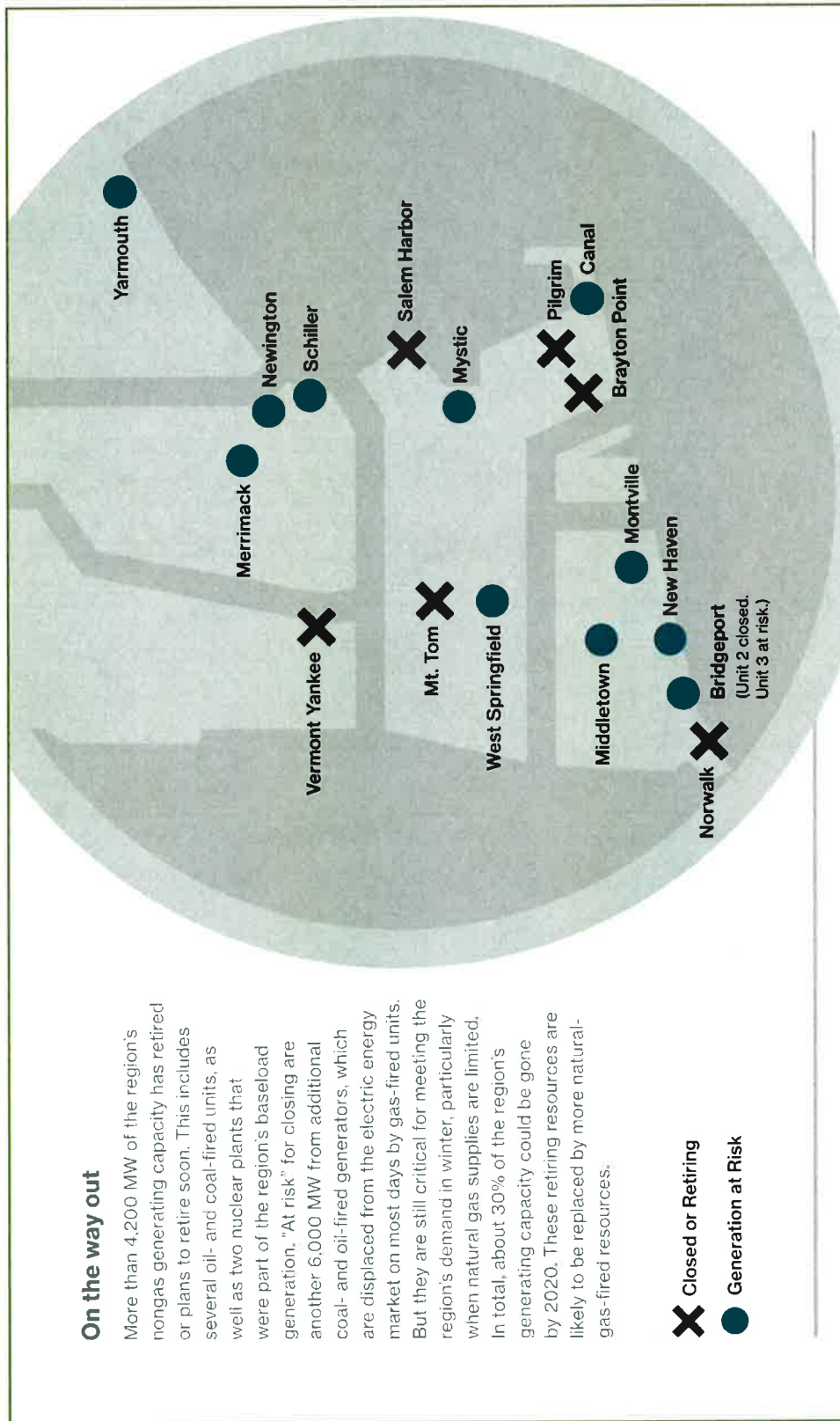
- Public Need and Benefit
- Environmental Effects to be reviewed:
  - Wetlands
  - Stormwater
  - Species
  - Cultural Resources
  - Air
  - Water Use and Supply
  - Wastewater
  - Traffic
  - Safety Planning
  - Visibility
  - Noise

# KEC | Regional Electric Generation Needs

- ISO-NE system requires additional reliable, environmentally friendly and efficient new electric generation resources
- Electricity usage and peak demand expected to grow
- Coal and oil generation resources have retired or are “at risk” of retirement in the near term; many of these facilities are located in Connecticut
- Electricity peak demand growth and generation resource retirements will decrease reserve capacity below ISO-NE standards
- Approximately 80% of ISO-NE electricity demand is located in Southern New England
- ISO-NE system is overly dependent on generation located in Northern New England, north of transmission and natural gas constraint points in Southern New England
- ISO-NE is calling for addition of electric generation, specifically in Southern New England
- KEC’s location addresses these electric system needs
- Connecticut’s Integrated Resource Plan calls for reliable, clean and cost-effective electric resources to ensure Connecticut has sufficient capacity to meet demand
- KEC supports this strategy and the state’s objectives

# KEC | Regional Electric Generation Needs

- 4,200 MW of region's non-gas generating capacity has retired or will retire soon
- "At risk" for closing are another 6,000 MW from additional coal and oil generators, including approximately 401 MW of coal and 1,772 MW of oil generators in Connecticut



# KEC | Direct Benefits

- 250-350 direct construction jobs
- 25-30 direct operations jobs
- One of the largest tax payers in the community
- \$235 million in economic output during construction from 2017-2020
- \$80 million from KEC operations from 2020-2024

# KEC | Benefits to Killingly, the Region and the State

- Job Creation
  - An average of 450 full-time direct and indirect jobs created from 2018–2019 (peak construction period)
  - An average of 1,100 long-term direct and indirect jobs created from 2020–2024
- \$535 million in total wage creation from 2017–2024
- Economic Benefits
  - More than \$1 billion in total economic output from 2017–2024
- Expected electricity cost savings of \$215 million per year to Connecticut ratepayers from 2020–2024

# KEC | Benefits to Killingly, the Region and the State

- Environmental Benefits
  - Emission reductions driven by KEC's high operating efficiency (requiring less fuel per MWh of electricity produced)
  - Projected region-wide emissions decreases during first five years of operation (2020-2024)
    - CO<sub>2</sub> – 1.5 million tons (equivalent to planting over 35 million trees or taking over 50,000 cars off the road for five years)
    - NO<sub>x</sub> – 3,500 tons
    - SO<sub>2</sub> – 1,900 tons

# KEC | Wetlands

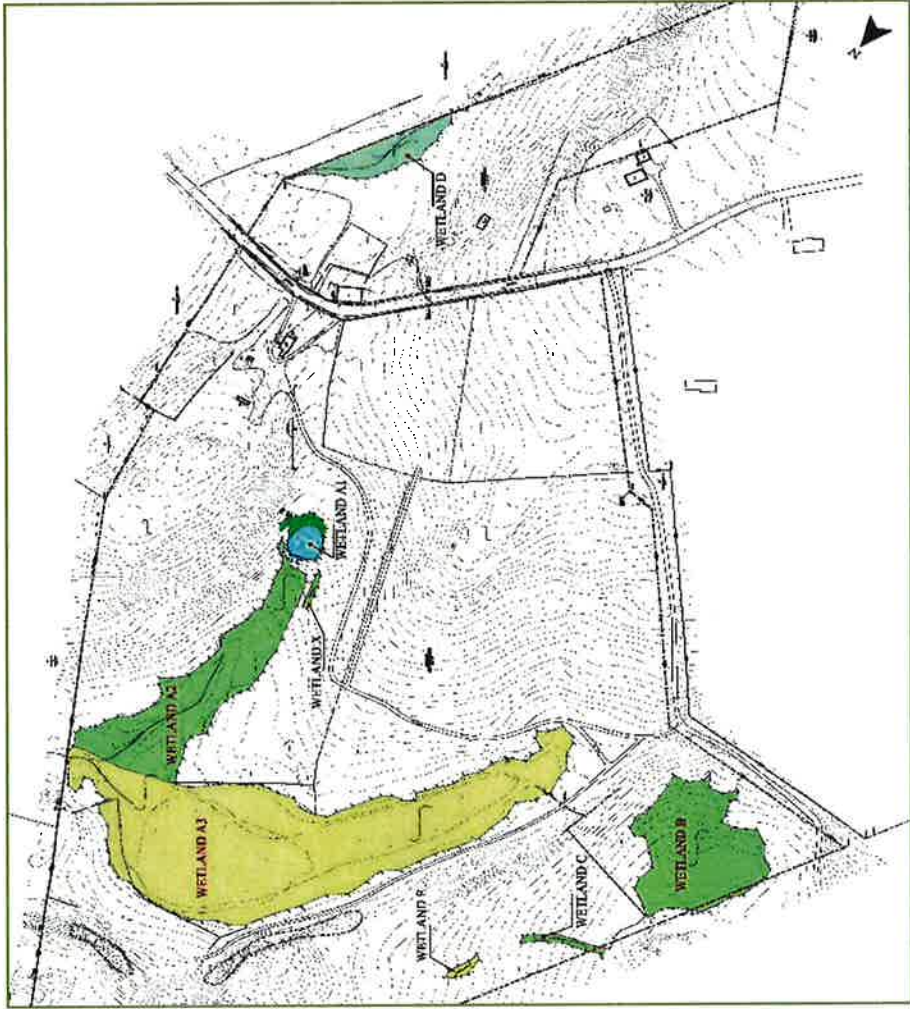
- The location of wetlands and watercourses on-site is an important layout consideration

- A man-made pond, a larger wetland and intermittent stream system fed by groundwater seeps, and some smaller wetland features are located on the Generating Facility Site

- The generating facility has been positioned to avoid filling of any wetland or stream

- This results in the footprint of the generating facility being shifted southwest of the site's center

- A significant portion of the site will be retained in its existing wooded character to avoid impacts to wetlands and streams



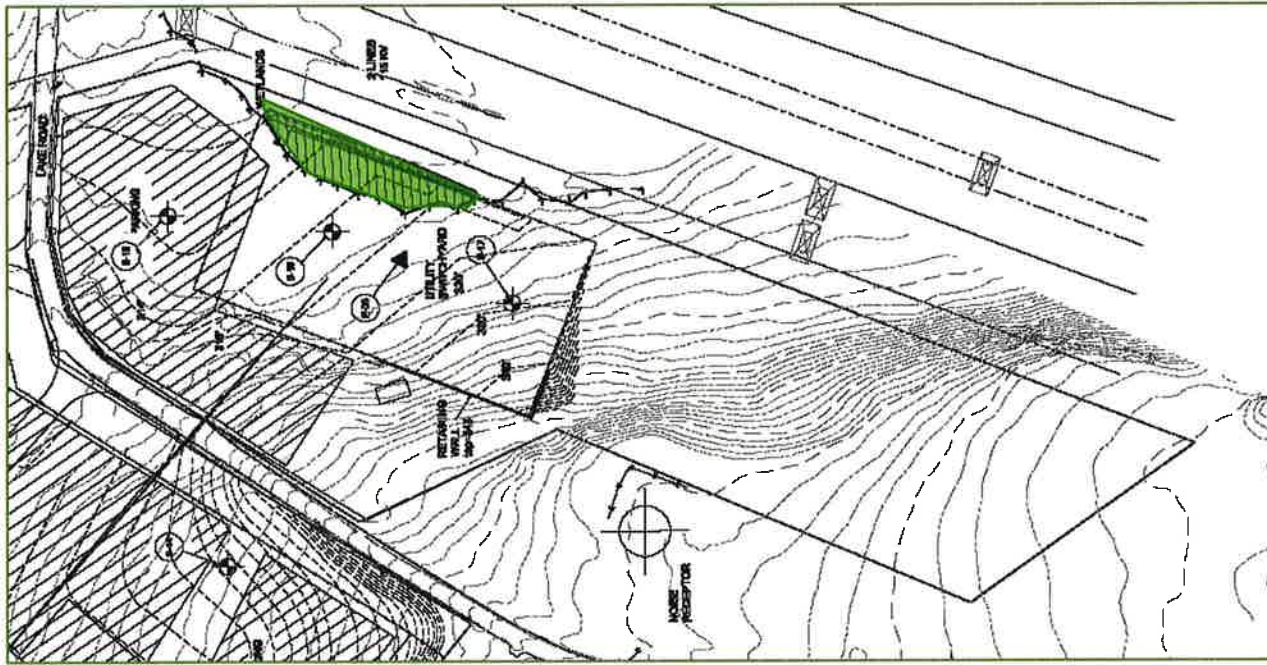
- Care is being taken in the design of the facility to maximize wetland buffers, protect water quality, and simulate existing drainage patterns to retain existing wetland functions and values

# KEC | Wetlands

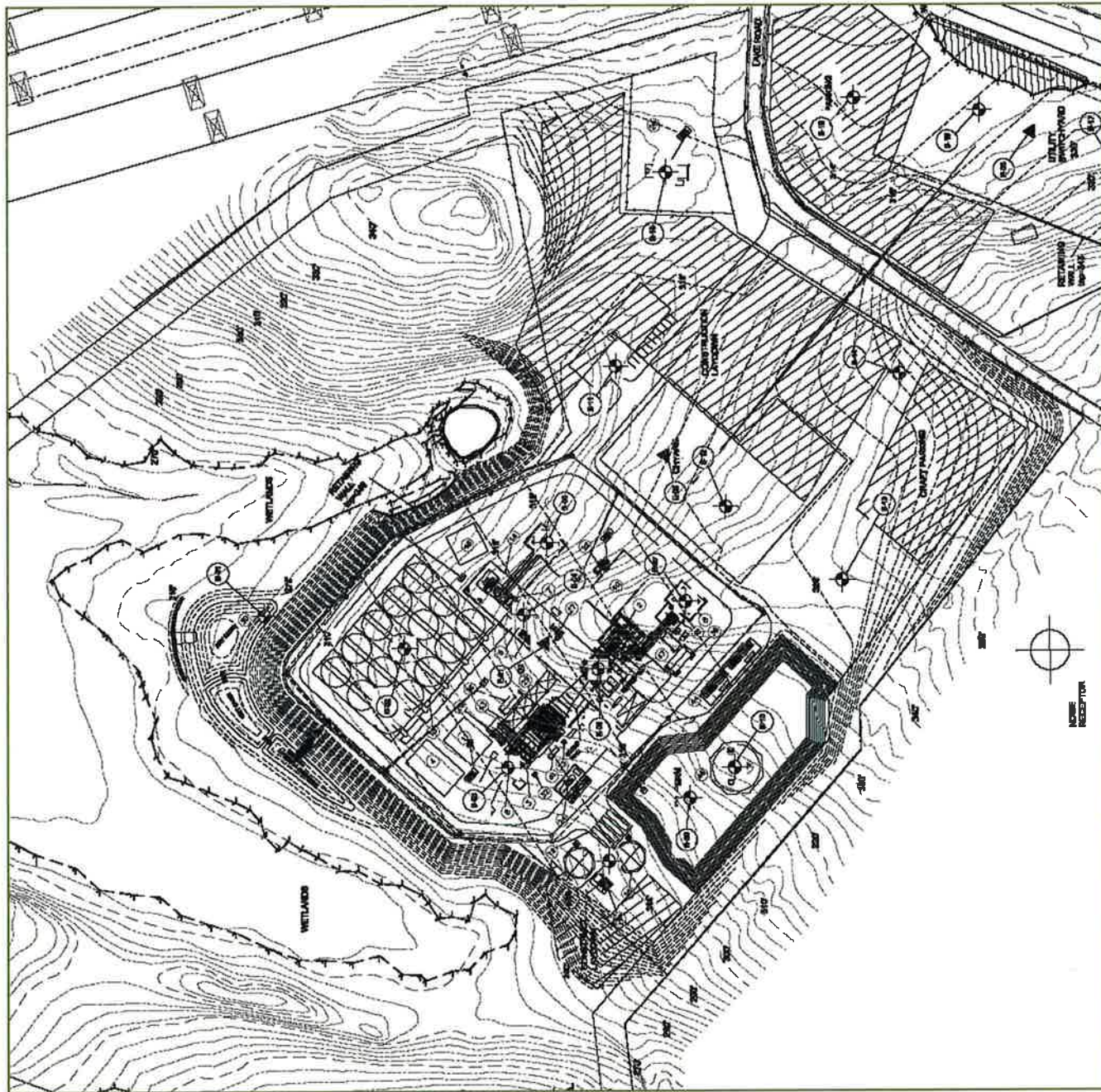
- A small portion of a wetland located within the Eversource right-of-way extends onto the Switchyard Site

- Given the site dimensions and topography, and the need for the switchyard to be located immediately proximate to the existing right-of-way, a small amount of wetland fill is unavoidable on the Switchyard Site

- Approximately 0.24 acre of impact will result, for which mitigation will be developed
- Mitigation of this minimal impact through wetland replication, restoration, and/or enhancement
- An application for a General Permit will be filed with the U.S. Army Corps of Engineers



- Pre- and post-development calculations have been completed for the 2-, 10-, and 100-year storm conditions
- Use of a tiered stormwater detention/infiltration basin to return rainfall to existing groundwater and wetland systems
- Stormwater from paved areas will be treated for water quality prior to discharge in accordance with the Connecticut 2004 Stormwater Quality Manual
- Construction erosion and sedimentation control measures have been designed consistent with the Connecticut 2002 guidelines
- Incorporates spill prevention protection measures
- Preliminary geotechnical evaluation indicates limited blasting will be required, completed in accordance with all applicable standards



- Agency consultation (CTDEEP and USFWS) has indicated which “listed” species should be investigated
- Thorough species searches are ongoing using appropriate survey methods at the appropriate times of the year
  - General characterization
  - Northern long-eared bat and other bat species
  - Avian activity
  - Reptiles and amphibians
  - Moths and butterflies
- The compact footprint that avoids clearing a significant portion of the site will not significantly impact biodiversity or compromise habitat
- Even if presence is not documented, best management practices will be integrated into construction to minimize the potential for species impact

# KEC | Cultural Resources

- Archaeological and architectural surveys have been completed on both parcels that indicate no significant cultural resources
- On-site structures have been assessed and determined not to be eligible for listing on the National Register of Historic Places
- A cultural resources report will be submitted to the SHPO for review and comment/concurrence; a summary will be included in the CSC application
- The cemetery located on the Switchyard Site will not be disturbed

KEC has submitted a detailed BACT/LAER analysis to CT DEEP:

- Siemens SGT6-8000H combustion turbine and HRSG with 150-foot stack
- State-of-the art emissions controls
- Clean fuels – natural gas, with limited ULSD only when gas is unavailable
- One of the cleanest, most efficient natural gas power generation facilities in North America

Emission	Emission Control	Natural Gas Firing (without duct firing)	Natural Gas Firing (with duct firing)	ULSD Firing
NO <sub>x</sub>	DLN/SCR (gas) Water Injection/SCR (ULSD)	2.0 ppmvdc	2.0 ppmvdc	5.0 ppmvdc
VOC	Oxidation catalyst	1.0 ppmvdc	2.0 ppmvdc	2.0 ppmvdc
CO	Oxidation catalyst	0.9 ppmvdc	1.7 ppmvdc	2.0 ppmvdc
PM <sub>10</sub> /PM <sub>2.5</sub>	Low sulfur fuels	0.0055 lb/MMBtu	0.0059 lb/MMBtu	0.0155 lb/MMBtu
H <sub>2</sub> SO <sub>4</sub>	Low sulfur fuels	0.00056 lb/MMBtu	0.00053 lb/MMBtu	0.00054 lb/MMBtu
GHG	High efficiency CTG	(net, annual, natural gas firing at ISO full load, no supplemental firing)		7,273 Btu/kW-hr
SO <sub>2</sub>	Low sulfur fuels	0.0015 lb/MMBtu (≤0.5 gr S/100 scf)	0.0015 lb/MMBtu (≤0.5 gr S/100 scf)	0.0015 lb/MMBtu (≤15 ppmw S)
NH <sub>3</sub>	Catalyst design	2.0 ppmvdc	2.0 ppmvdc	5.0 ppmvdc

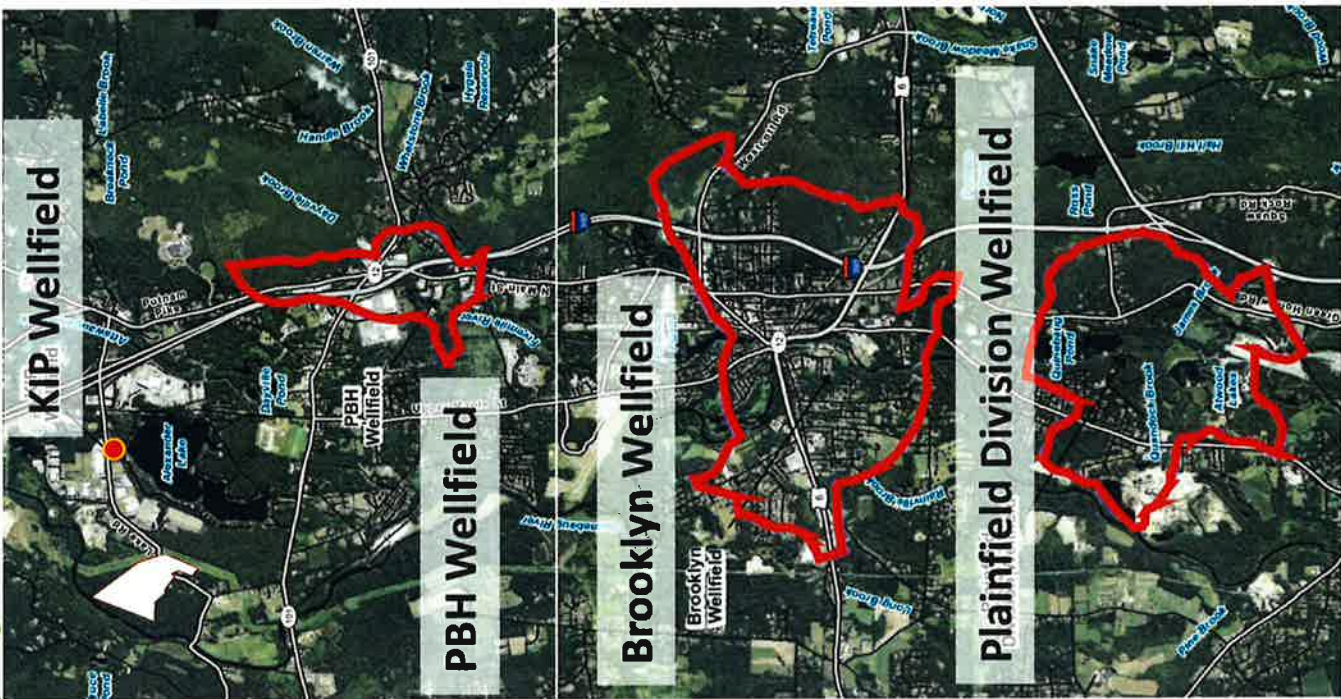
- Conservative ambient air quality analysis that follows agency guidelines and demonstrates compliance with NAAQS, designed to protect the environment and health of the most sensitive human population
  - Evaluates maximum potential to emit under a composite of highest-emitting conditions that would never occur simultaneously, many of them the ULSD firing case
  - Incorporates varying meteorological conditions using five years of hourly data
  - Modeled impacts for most pollutants/averaging periods below impact screening thresholds (SILs), indicating impacts too low to warrant further analysis
  - Cumulative impact analysis for 1-hour NO<sub>2</sub> and 24-hour PM<sub>2.5</sub> for existing and proposed sources selected using CT DEEP procedures within 50-km radius
  - NAAQS compliance demonstration is based on the maximum predicted impacts (time and space)
    - Includes contributions of the project and interacting sources added to existing background levels
  - Maximum project impacts are well below PSD increments and cumulative impacts well below all health-based NAAQS, with impacts at residential areas and other sensitive receptors at Killingly even lower

- In addition to demonstrating compliance with NAAQS standards, additional air quality benefits will result
  - Displacement of older, less efficient units will result in net decrease of 311,000 tpy of CO<sub>2</sub>, 743 tpy of NO<sub>x</sub>, and 392 tpy of SO<sub>2</sub> regionally
  - Project will secure over 166 tons of NO<sub>x</sub> offsets
- Significant ongoing operational oversight by CT DEEP and USEPA will provide additional assurance that emission commitments are met
  - Continuous Emissions Monitoring
  - Stack tests
  - Agency audits
  - Regular reporting

# KEC | Water Use and Supply

- KEC will utilize air-cooling to minimize water use
- Water is predominantly used for HRSG makeup, combustion turbine inlet air cooling, and emissions control when operating on ULSD
- When firing natural gas, the project will use up to 50,000 gpd when temperatures are below 59°F, up to 100,000 gpd during hotter temperatures; and up to 400,000 gpd only when operating on ULSD
- Water will be provided by the Connecticut Water Company's (CWC) existing system

# KEC | Water Use and Supply



- The CWC wellfields currently in use that serve this area of Killingly (Phillip B. Hopkins and Brooklyn wellfields) and that will serve the facility are hydrogeologically separated from Alexander Lake
- This supply plan use will not affect the quantity or quality of the lake or private wells
- The Killingly Industrial Park wellfield, just north of Alexander Lake, has not been identified as a project water source
  - Has not been in use since 2013
    - Permit restricts use to 70,000 gpd
    - Even if used, would represent only a fraction of the recharge to the lake and have no discernible difference

- Water that does not evaporate in the process will be discharged to the Killingly Water Pollution Control Authority system
- All pretreatment standards and requirements will be met or exceeded
- KWPCA treatment capacity – 8 million gpd; average daily flow – 3 million gpd
- When firing natural gas, the project will discharge up to 30,000 gpd when temperatures are below 59°F, up to 45,000 gpd during hotter temperatures; and up to 90,000 gpd only when operating on ULSD

# KEC | Traffic

- During normal operational conditions, the level of traffic associated with KEC will have no effect on existing traffic conditions
- Proximity to I-395 eliminates the need for extensive travel on local roadways
- A detailed Level of Service analysis has been completed for the peak construction period, although these levels will occur only for approximately three months during construction
  - Counts to augment records regarding current levels of average daily traffic
  - Analysis of existing conditions
  - Projection of future traffic conditions without project construction traffic
  - Addition of project construction traffic to future conditions
- The existing roadway network has sufficient excess capacity to accommodate additional traffic volumes
- Current roadway infrastructure is capable of handling added volume during construction and operations



- During the limited times that ULSD may be used, truck deliveries will be required:
  - Anticipated to occur only once every two to three years
  - On-site storage accommodates two days of use
  - When in use, two truck deliveries per hour will be required to replenish ULSD supply
  - No significant effect on traffic operations will result
- To accommodate larger trucks accessing KEC, road widening may be necessary along the curve just east of the site
- NTE will work with the Town of Killingly to determine the most appropriate approach
- No project-related through truck traffic would use Lake Road west of the site

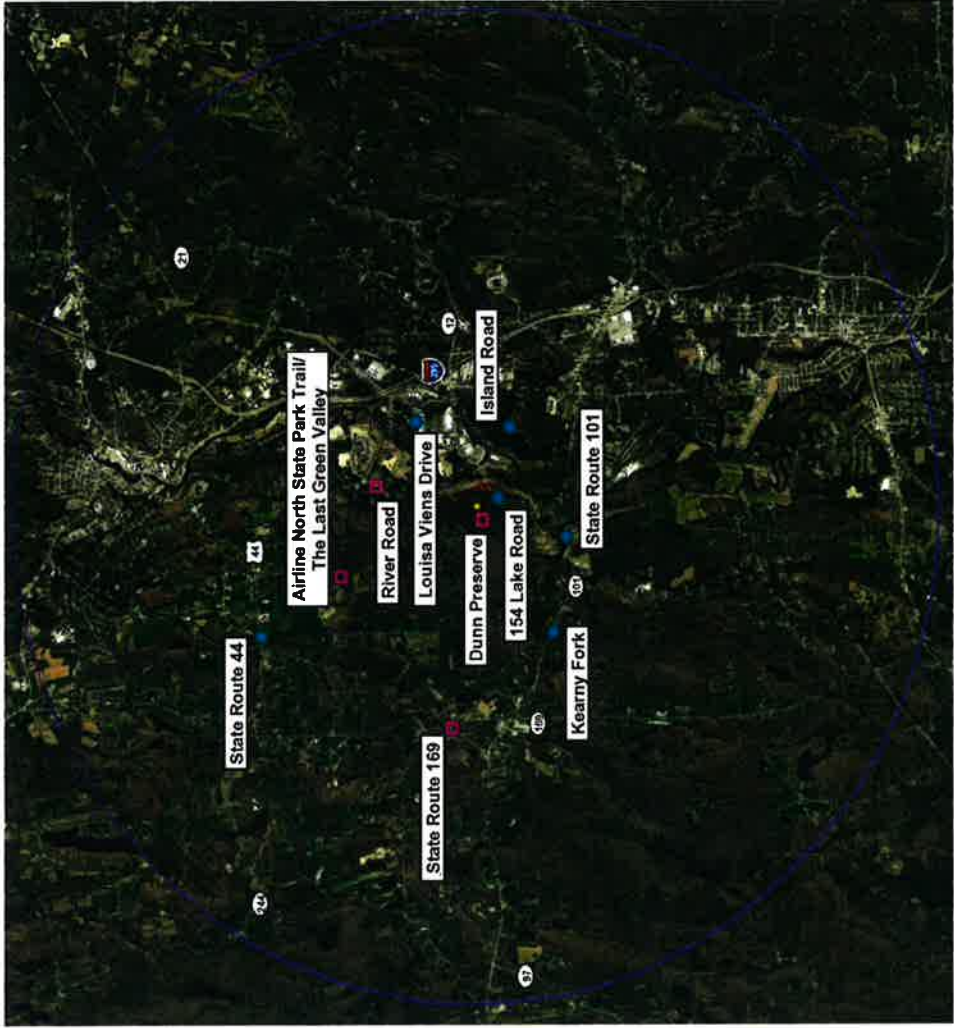
# KEC | Safety Planning

- NTE selects its construction, operations, and maintenance contractors with a focus on safety and excellent safety records
  - Zero reportable or lost-time incidents with over 170,000 labor hours worked on NTE construction projects
- During construction and operations, strict safety programs, including an Emergency Response Plan, will be implemented and followed by all contractors, subcontractors and personnel
- Early consultation, coordination and training will occur with local police and fire departments

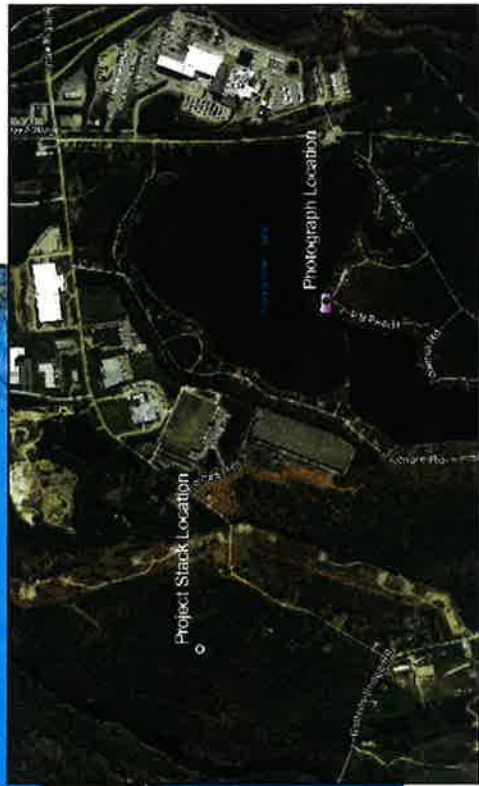
Emergency Response Plan addresses:	<ul style="list-style-type: none"><li>✓ Security</li><li>✓ First Aid</li><li>✓ Environmental<ul style="list-style-type: none"><li>• Hazardous Material Control</li><li>• Hazardous Waste</li><li>• Spill Prevention</li><li>• Solid Waste</li><li>• Stormwater Pollution Prevention</li></ul></li><li>✓ Emergency Action<ul style="list-style-type: none"><li>• Evacuations</li><li>• Severe Weather</li><li>• Bomb Threat</li><li>• Fire and Explosion</li></ul></li></ul>
------------------------------------	---

# KEC | Visibility

- Minimal visibility of project
  - Large property with trees creating a significant buffer around the perimeter
  - Facility set back on property, with tallest feature being the 150-foot stack
  - Most view potential will be screened by existing topography and vegetation
  - Visual simulations have been conducted as representative of anticipated views
  - Evaluated locations from roads or other public property
  - Few locations exist where KEC would be visible above the tree line

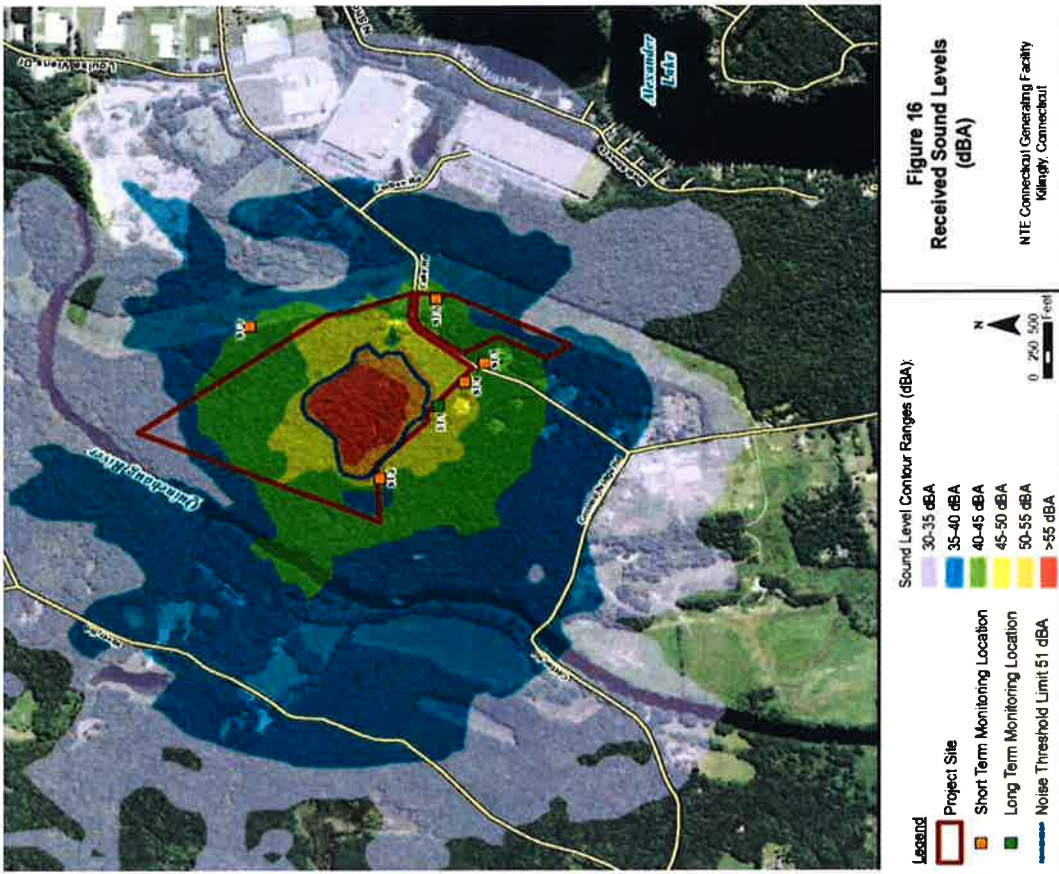


# KEC | Visibility



- During the CSC site walk, a balloon will be lofted at the height of the 150-foot stack
- Lighting design to face downwards with appropriate shielding to limit nighttime visibility off-site; lighting motion sensors or manual task lighting wherever safely possible

- Stringent state and local noise standards will be met through the use of careful siting and use of mitigation measures such as acoustical enclosures and low-noise equipment
- Nighttime noise at site boundaries will be less than 51 dBA (equivalent to a quiet office setting), decreasing with distance
- KEC will be in compliance with the local noise ordinance



# KEC | Schedule

## Completed

- Interconnection Request filed 3/5/16
- Air Permit Application filed 4/15/16 (Attachment L filed 5/27/16)
- Local Technical Report filed 5/3/16
- FAA Notice filed 6/3/16

## Summer/Fall 2016

- Siting Council Application
- Other Pre-Construction Permit Applications
- Public Hearings

## Winter/Spring 2017

- Anticipated Siting Approval
- Anticipated Approval of Other Permits

## Summer 2017

- Start Construction

## Spring/Summer 2020

- Commercial Operation

# KEC | What's Next?

- KEC to file CSC Application end of July/early August
  - Notice of intent to file sent to abutters and published in newspaper
  - CSC performs completeness review and establishes schedule, including Public Hearing date
    - Admission of parties and intervenors
    - Town to formulate recommendations and comments for filing to CSC
  - CSC Public Hearing in Killingly
    - Site visit and balloon float
    - Evidentiary hearing
  - 6-9 months to complete CSC Process
- Regularly visit the project web site [www.killinglyenergycenter.com](http://www.killinglyenergycenter.com) for regular project updates

Reliable, efficient power for a cleaner America

---

[www.ntteenergy.com](http://www.ntteenergy.com)

# Killingly Energy Center

an NTE Energy Project



## **ATTACHMENT 2**

NTE Connecticut, LLC  
Killingly Energy Center  
Lake Road, Killingly, Connecticut

Projected Connecticut Siting Council and Air Permitting Process Timeline

Below is the Killingly Energy Center (KEC) projected schedule for the Connecticut Siting Council (CSC) and Connecticut Department of Energy and Environmental Protection (CTDEEP) air permitting regulatory processes. The projected schedule will continue to be refined based on actual submission dates and the actual time required for CSC and CTDEEP review. Dates and timeframes referenced below will be adjusted as various milestones occur.

April 2016

NTE files CSC Technical Report with municipal authorities in Killingly, Putnam and Pomfret. Because the town boundaries of Putnam and Pomfret are within 2,500 feet of the KEC project site, consultation with all three Towns and meetings with municipal officials in Killingly, Putnam and Pomfret will occur.

NTE files Environmental Justice Plan with CTDEEP (complete). Public Information Meeting will be held on May 4, 2016 consistent with Environmental Justice public participation plan. Newspaper notice regarding the meeting (required at least 10 days prior) was provided April 18, 2016 (complete).

NTE files air permit application with CTDEEP after notice of intent to file appears in local newspaper on April 11, 2016 (complete).

May 2016

Public Information Meeting related to CSC application with Killingly PZC, IWA and Town Council. Notice to be provided to abutters by direct mailing and to the general public through newspaper notice.

NTE update to air permit application, including dispersion modeling, to be submitted to CTDEEP.

June 2016

NTE files its Application with the CSC for a Certificate of Environmental Compatibility and Public Need no sooner than 60 days after filing its Technical Report with the Towns of Killingly, Pomfret and Putnam.

CTDEEP air permit application completeness review; technical review ongoing.

Summer 2016

CSC conducts application completeness review and establishes docket schedule (at which time the majority of key dates and timeline for this process will be known).

CTDEEP continues technical review of air permit application.

Fall 2016

CSC holds a Public Hearing in the Town of Killingly. Additional Evidentiary Hearing to be held at the CSC office in New Britain, CT. Post-hearing briefing period and close of record (30 days after close of hearing).

Technical review/drafting of Tentative Determination related to air permit application continues by CTDEEP. CTDEEP Tentative Determination issued; followed by notice and opportunity for public input.

Winter 2016 – 2017

CSC issues Decision.

CTDEEP air permit final review and issuance.

# **ATTACHMENT 3**



79 Elm Street • Hartford, CT 06106-5127

[www.ct.gov/deep](http://www.ct.gov/deep)

Affirmative Action/Equal Opportunity Employer

April 19, 2016

Mr. David Groleau  
NTE, Connecticut, LLC  
24 Cathedral Place, Suite 302  
Saint Augustine, FL 32084

**Re: Approval of the Environmental Justice Public Participation Plan for the Killingly Energy Center Facility Permit Application**

Dear: Mr. Groleau:

The Environmental Justice Public Participation Plan (Plan) for the Killingly Energy Center was received on April 4, 2016. The Plan indicates that this is a request for a new facility permit. A review of the information submitted in Parts I, II, III and IV of the Plan satisfy the requirements under Sec. 22a-20a of the Connecticut General Statutes and the Connecticut Department of Environmental Protection's Environmental Equity Policy. The date, time and meeting location were confirmed with the Environmental Justice Program staff prior to submittal of the Plan. The Public Information meeting will take place on May 4, 2016 at 6:00 PM at the Golden Eagle, 8 Tracy Road, Dayville, CT. The Plan indicates that a public notice announcing the informational meeting will be published in the Norwich Bulletin on April 18, 2016.

Should any of the information supplied in the Plan change, please contact the Environmental Justice Program to determine if an amendment to the approved Plan is required. In addition, a Final Report documenting the implementation of the Plan must also be submitted prior to the issuance of the Notice of Tentative Determination by the Department. A summary of the public's environmental and public health concerns and how you plan to address them should be documented and included in the Final Report.

**The Environmental Justice Plan for is the Killingly Energy Center Facility is approved.** If you require additional information regarding my review or assistance in preparing the required Environmental Justice Public Participation Plan Final Report contact me at 860-424-3044.

Sincerely,

A handwritten signature in black ink, appearing to read "Edith Pestana". Below the signature is a horizontal line.

Edith Pestana, MPH

cc. Lynn Gresock

# Killingly Energy Center Killingly, Connecticut

---

## Environmental Justice Plan

Updated April 14, 2016

*Presented by:*

**NTE Connecticut, LLC**  
24 Cathedral Place  
St. Augustine, FL 32084



**Connecticut Department of  
Energy & Environmental Protection**  
Office of the Commissioner  
Environmental Justice Program

## **Environmental Justice Public Participation Plan**

Prior to a permit application being filed with the Department, an Environmental Justice Public Participation Plan (the "Plan") must be submitted and approved **for 1) any affecting facility**, in accordance with Section 22a-20a of the Connecticut General Statutes, **and 2) any additional facility applicable under the Department's Environmental Justice Policy, that is proposed to be located or expanded in an environmental justice community**. For definitions and guidance, refer to the **Environmental Justice Public Participation Guidelines ("Guidelines")** ([www.ct.gov/deep/environmentaljustice](http://www.ct.gov/deep/environmentaljustice)). If the Plan is required for your project, complete and submit this form to the address indicated above.

Once the Plan has been approved by the Department, the applicant becomes responsible for fully implementing its approved Plan. Prior to issuance of a Notice of Tentative Determination by the Department, the applicant must submit a final report, documenting the implementation of the Plan. Should any of the information supplied in this form or in the approved Plan change, you must contact the Environmental Justice Program immediately to determine if an amendment to your approved Plan must be submitted.

Label all supporting documents to correspond with the outline provided in this document, e.g., "Part II A: Project Summary".

### **Part I: Proposed Applicant Information**

#### **1. APPLICANT INFORMATION**

Applicant: NTE Connecticut, LLC

Mailing Address: 24 Cathedral Place, Suite 302

City/Town: St. Augustine

State: FL Zip Code: 32084

Business Phone: 904-687-1857

ext. Fax:

Contact Person: David Groleau

Phone: ext.

Email: [dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com)

Applicant (check one):  individual  company  federal gov't  state agency  municipality

If a Company, list company type (e.g., corporation, limited partnership, etc.):

Limited Liability Company

Check if any co-applicants. If so, attach additional sheet(s) with the required information as requested above.

#### **2. WILL YOUR PERMIT APPLICATION INVOLVE: (check one):**

A new facility  An expansion of an facility

#### **3. FACILITY NAME AND LOCATION**

Name of facility : Killingly Energy Center

Street Address or Location Description: 180/189 Lake Road

**City/Town:** Killingly

**State:** CT

**Zip Code:** 06241

**Tax Assessor's Reference:** Map

**Block 83**

**Lot 6**

## **Part II: Informal Public Meeting Requirements**

Complete this part, identifying the time and place of the meeting and the methods that will be used to publicize it. Please note, the Department cannot take any action on the applicant's permit earlier than sixty days after the informal public meeting takes place.

### **A. Identify Time and Place of Informal Public Meeting**

Identify a time and place where an informal public meeting will be held which must take into consideration convenience for the residents of the affected environmental justice community. Be sure to confirm the date, time and place of the meeting with the Department's Environmental Justice Program (860-424-3044 or [edith.pestana@ct.gov](mailto:edith.pestana@ct.gov)).

- Approximate Date: May 4, 2016
- Place: Golden Eagle: 8 Tracy Rd, Dayville, CT 06241
- Time: 6:00 p.m.

*To ensure an effective public meeting the following is advised: (1) schedule meetings at convenient times (i.e., evenings) and locations for community members; (2) announce the meeting through community channels, such as church bulletins, local papers and radio broadcasts; (3) announce meetings in common languages (e.g., Spanish radio or newspaper); (4) provide documentation and speakers in the appropriate languages other than English, if necessary; (5) provide information regarding applicable laws (state and local) with the appropriate contacts. Provide easy to understand information to community members. Respond to all comments. Be direct, open and honest regarding the expectations and limitations of the proposed facility.*

***Refer to Part III of this form for information to be presented at the meeting.***

### **B. Identify Communication Methods By Which to Publicize the Public Meeting**

1. At a minimum, applicants are required to publish notice of the date, time and nature of the informal public meeting.
  - Name of newspaper(s): Norwich Bulletin
  - Date(s) notice will be published: April 18, 2016

*The notice must be a minimum one-quarter page advertisement in a newspaper having general circulation in the area affected and any other appropriate local newspaper serving such an area, in the Monday issue of a daily publication or any day in a weekly or monthly publication. Refer to [newspaper of general circulation \(www.ct.gov/deep/permits&licenses\)](#) or contact the Environmental Justice Program at 860-424-3044 for more information on appropriate local and general circulation newspapers. See attached notice template.*

*The notice must be published not less than 10 days prior to and no more than 30 days prior to the informal public meeting.*

## **Part II: Informal Public Meeting Requirements (continued)**

2. Other communication methods include but are not limited to (check as applicable):
- posting a sign on the subject property in English and other common languages spoken by at least twenty percent of the population that reside within a one-half mile radius of the subject facility, subject to any local regulations and ordinances;
  - written notification to local and state elected officials , identified in accordance with Part III. C.1. of this document;
  - written notification to neighborhood and environmental groups, identified in accordance with Part III. C.2. of this document, in English and other languages appropriate for the target audience;
  - posting of a similar notification of the informal public meeting on the applicant's web site, if applicable.
  - Other communication methods: Please specify:

## **Part III: Measures to Facilitate Meaningful Public Participation**

At a minimum, each of the following measures must be completed and submitted with this Plan.

### **A. Identification of Proposed Facility or Proposed Expansion of a Facility**

1. Identify the potential environmental and health impacts of such facility or the expansion of such facility, i.e., increased air emissions, water discharges, material management issues, etc.
2. Identify permits and general permits needed for the project by completing the *Permit Checklist* (DEP-APP-001A).  
*It is important to complete the Checklist thoroughly to identify to the public what types of Department permits may be needed for such facility.*
3. Identify efforts to mitigate the potential environmental and health impacts of such facility.
4. Identify any pollution control measures associated with the project.
5. Describe the location of the proposed facility with respect to residents and other community members (e.g., schools, parks, where people live, work etc.), including vehicle traffic patterns, noise, hours of operation and proximity to sensitive receptors, which could cause concerns in the community.

### **B. Identification of Impacted Community**

1. Identify potentially impacted community (e.g., local neighborhood and religious institutions, schools and sensitive receptors such as day care centers and clinics and hospitals, local businesses, community based organizations and environmental organizations).
2. Identify community's demographics including: age, income, language, population, race/ethnicity, and economic status.

*Efforts should be made to identify and discuss social and economic conditions as well as the cultural basis for some of the community's concerns and needs.*

## Part III: Measures to Facilitate Meaningful Public Participation (continued)

### B. Identification of Impacted Community (continued)

3. Identify community(s) planned and existing types of development.

*Maps may be used to provide information on related environmental considerations. Keep in mind that communities may define themselves in non-geographic ways using cultural and social terms (e.g., retirement center, parks, places of worship, social clubs, etc.). In any given area there may also be multiple overlapping communities and interests.*

### C. Identification of Individuals/Groups to Seek and Notify

1. Notify town(s) officials in which the affecting facility is proposed to be located or expanded. At a minimum, identify the following:

- **chief elected official of the applicable municipality:** David Griffiths, Chair, Town Council
- **state representative of the applicable municipality:** Representative Danny Rovero, Representative Christine Rosati-Randall
- **state senator of the applicable municipality:** Senator Mae Flexer

Check other individual/groups to notify. *Identify names in final report.*

- local building official;
- the zoning enforcement officials;
- local health officials; and
- any local environmental commission, committee or officials.

*For information on municipal officials, please refer to the latest edition of the "State of Connecticut Register and Manual" ([www.sots.ct.gov/sots/cwp/view.asp?a=3188&Q=392636](http://www.sots.ct.gov/sots/cwp/view.asp?a=3188&Q=392636)), or contact municipal offices.*

2. Identify the following to notify: abutting property owners, neighborhood residents, community leaders, (neighborhood and religious leaders, block watch captains, etc.), key community members; environmental commissions; civic organizations (e.g. Chamber of Commerce); local businesses; organizations; and neighborhood groups.

*For assistance in obtaining environmental justice and other local contacts in the geographic area of interest, contact the Department's Environmental Justice Program at 860-424-3044 or [edith.pestana@ct.gov](mailto:edith.pestana@ct.gov).*

## **Part III: Measures to Facilitate Meaningful Public Participation (continued)**

### **D. Proposed Outreach Efforts**

Identify proposed outreach efforts which will be implemented, in addition to the informal public meeting required pursuant to Part II of this document.

Check proposed outreach efforts as applicable:

- media outreach (e.g., sign, newspapers, radio). Include a copy of the planned publication or broadcast. For a list of alternative media, contact the Department's Environmental Justice Program at 860-424-3044 or [edith.pestana@ct.gov](mailto:edith.pestana@ct.gov).
- open house; facility tours
- meetings with neighborhood and community leaders, residents, business, etc.
- Other (please specify): Connecticut Siting Council local information document

### **E. Identify Other Measures, if applicable:**

Attach additional sheets if necessary with the information.

## Part IV: Certification

The proposed applicant *and* the individual(s) responsible for actually preparing the Plan must sign the following Certification. Refer to the **Guidelines** for information on who should sign the certification. An application will be considered incomplete unless all required signatures are provided. If the applicant is the preparer, please mark N/A in the spaces provided for the preparer.

"I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that based on reasonable investigation, including my inquiry of the individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief."

I understand that a false statement in the submitted information may be punishable as a criminal offense, in accordance with section 22a-6 of the General Statutes, pursuant to section 53a-157b of the General Statutes, and in accordance with any other applicable statute.

I certify that this Plan is on complete and accurate forms as prescribed by the commissioner without alteration of the text.

I also certify that a final report, which documents the implementation of this Plan, will be submitted to the Department **after** this Plan has been approved in writing by the Department and **before** the Department issues a Notice of Tentative Determination."



Signature of Proposed Applicant

April 14, 2016

Date

Seth Shortlidge

Name of Proposed Applicant (print or type)



Signature of Preparer (if different than above)

Authorized Representative

Title (if applicable)

April 14, 2016

Date

David Groleau

Name of Preparer (print or type)

Project Developer

Title (if applicable)

Note: Please submit this completed Plan with all supporting documents to:

Environmental Justice Program  
Office of the Commissioner  
Department of Energy and Environmental Protection  
79 Elm Street  
Hartford, CT 06106-5127

Refer to the **Guidelines** for completing the final report which must be submitted **after** this Plan has been approved in writing by the Department and **before** the Department issues a Notice of Tentative Determination.

*[SAMPLE TEMPLATE FOR INFORMAL PUBLIC MEETING ANNOUNCEMENT]*

**PUBLIC INFORMATIONAL MEETING ANNOUNCEMENT**

*[insert who is presenting the meeting]*

**OPEN TO THE GENERAL PUBLIC**

**AN INFORMATIONAL MEETING REGARDING:**

*[insert information concerning permit applications for proposed facility or expansion of facility]*

**WILL BE HELD AT:** *[insert location]*

**ON:** *[insert date and time].*

**PRIOR TO THE MEETING, INTERESTED PARTIES MAY RSVP ON  
WEEKDAYS, WITH RESPECT TO ATTENDANCE, TO:** *[insert contact name and  
number]*

**THE AGENDA FOR THE INFORMATIONAL MEETING WILL BE:**

*[below is an example]*

- (1) GENERAL INTRODUCTION
- (2) LAYOUT OF THE FACILITY
- (3) SAFETY FEATURES ASSOCIATED WITH FACILITY OPERATION
- (4)
- (5)
- (6)
- (7)
- (8) QUESTIONS AND ANSWERS

**PUBLIC INFORMATIONAL MEETING ANNOUNCEMENT**

Held by NTE Connecticut, LLC

**OPEN TO THE GENERAL PUBLIC**

**AN INFORMATIONAL MEETING REGARDING:**

Killingly Energy Center

**WILL BE HELD AT:** Golden Eagle: 8 Tracy Road, Dayville, CT 06241

**ON:** Wednesday, May 4, 2016 at 6:00 p.m.

**PRIOR TO THE MEETING, INTERESTED PARTIES MAY RSVP ON WEEKDAYS, WITH  
RESPECT TO ATTENDENCE, TO:**

David Groleau  
[dgroleau@ntenergy.com](mailto:dgroleau@ntenergy.com)  
904-687-1857

**THE AGENDA FOR THE INFORMATIONAL MEETING WILL INCLUDE A PRESENTATION  
ABOUT THE PROJECT AND PROVIDE INFORMATION BOARDS ALLOWING FOR  
INDIVIDUAL DISCUSSION.**

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## APPENDICES

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- Appendix A – Key Contact List**
- Appendix B – Public Outreach Log**
- Appendix C – Brochures and Fact Sheets**
- Appendix D – Public Notices**

## ACRONYMS/ABBREVIATIONS

Acronyms/Abbreviations	Definition
CSC	Connecticut Siting Council
CERC	Connecticut Economic Research Center
CGS	Connecticut General Statutes
DECD	Department of Economic and Community Development
DEEP	Department of Energy and Environmental Protection
EJ Plan	Environmental Justice Plan
FAQs	Frequently Asked Questions
GHG	greenhouse gas
I-395	Interstate 395
kV	kilovolt
MW	megawatt
NTE	NTE Connecticut, LLC
the Project	the proposed Killingly Energy Center
ULSD	ultra-low sulfur distillate

## 1.0 INTRODUCTION

This Environmental Justice Plan (EJ Plan) outlines the coordinated public participation activities that NTE Connecticut, LLC (NTE) will conduct to provide opportunities for early and active public involvement throughout the planning, pre-application, certification, compliance, and implementation of the proposed Killingly Energy Center in Killingly, Windham County, Connecticut (the Project). In particular, this EJ Plan emphasizes activities focused on pre-construction activities.

The activities outlined in the EJ Plan provide a variety of opportunities by which public concerns can be identified and addressed as early as possible throughout the various stages of the decision-making process and will facilitate effective and open communication between stakeholders and NTE. Updates to this information will be made as the Project's outreach activities progress.

This EJ Plan was developed consistent with the Connecticut Department of Energy and Environmental Protection (DEEP)'s Environmental Justice Policy, codified as section 22a-20a of the Connecticut General Statutes (CGS). The Project, as an electric generating facility with a capacity of more than ten megawatts (MW) is defined as an "affecting facility." CGS also defines an environmental justice community as including a "distressed municipality"; Killingly is currently listed by DEEP as a distressed municipality. Therefore, an EJ Plan is required to be approved and implemented, with a Final Report to DEEP's Environmental Justice Program to be submitted prior to issuance of a Notice of Tentative Determination by DEEP.

### 1.1 PROJECT PURPOSE AND INTENT



NTE is proposing an approximately 550-MW electric generating facility to be located on an approximately 70-acre parcel in the town of Killingly, Windham County, Connecticut. The proposed facility directly responds to the need for expanding the energy base in the region by constructing a cost-effective and environmentally responsible energy generation facility.

The proposed Project will be located in an industrial area in the northern portion of Killingly, west of Interstate 395 (I-395) and Alexander Lake; south of the Quinebaug River; and north of Lake Road and the Hartford Providence Turnpike. While some low-density residential uses are located west of the site, and more densely around Alexander Lake, the site is generally located in an area separated from Killingly's higher density residential areas to the east by I-395. The existing Lake Road Generating Facility is located within approximately one mile east of the site.

The proposed Project will utilize a single combustion turbine in a 1x1x1 configuration, with a heat recovery steam generator, steam turbine and air-cooled condensers. The Project will be fueled primarily with natural gas. Natural gas will be provided via the Algonquin Natural Gas pipeline. The Project will connect to the existing 345-kilovolt (kV) electric transmission line located adjacent to the property's eastern boundary.

It is anticipated that the Project will receive water for process use from the Connecticut Water Company and that infrastructure to provide water exists at or near the Project site within Lake Road. It is presumed that wastewater will be discharged using nearby interconnections to existing wastewater facilities.

## 1.2 ANTICIPATED PERMITTING REQUIREMENTS

The Project is currently developing design details that will refine its pre-construction environmental permitting requirements, and will update the EJ Plan as additional details are known. At the present time, the following approvals are anticipated to be required at the state level:

- The Project will require approval by the Connecticut Siting Council (CSC);
- The Project will require air permitting New Source Review by DEEP;
- The Project is anticipated to require a permit from DEEP for discharge to the sanitary sewer, which could fall within the requirements of a General Permit categorical industry user (<10,000 gallons per day);
- The Project is working to avoid wetland impact, but could require review for an Inland 401 Water Quality Certification; and
- The Project will require DEEP General Permit approval associated with Stormwater & Dewatering Wastewaters during Construction Activities, as well as for Stormwater Associated with Industrial Activities.

## 1.3 PLAN GOALS AND OBJECTIVES

The overall goal of this plan is two-fold: 1) to actively seek public participation throughout the planning, pre-application, certification, compliance, and implementation process; and 2) to encourage stakeholders to participate at the earliest opportunity in the review of the proposed Project so their input can be considered. This plan indicates the steps that NTE will take to inform, engage, and solicit input from the local community, general public and other stakeholders, including a schedule that indicates when the steps will be taken. Section 2 of this plan provides a description of the surrounding local community, including important demographic information, while Section 3 outlines the planned public involvement activities.

## 2.0 COMMUNITY INFORMATION

This section describes the town of Killingly within its context as an environmental justice community. In accordance with CGS Section 22a-20a, an environmental justice community is:

- a. *A United States census block group, as determined in accordance with the most recent United States census, for which thirty percent or more of the population consists of low income persons who are not institutionalized and have an income below two hundred percent of the federal poverty level, or*
- b. *A distressed municipality.*

Killingly is identified on the list of distressed municipalities. The following discussion provides some context for community characteristics.

## 2.1 COMMUNITY BACKGROUND AND HISTORY

The town of Killingly is located in Windham County in the northeastern corner of Connecticut. The town, first incorporated in 1708, began as several mill villages sited along its abundant waterways, including the Five-Mile and Quinebaug Rivers. In the early half of the 19<sup>th</sup> century, Killingly was the largest producer of cotton goods in Connecticut in the early 20<sup>th</sup> century, earning the epithet “curtain capital of the world.” The town is one of the largest in the county, and includes several distinct village areas: Attawaugan, Ballouville, Dayville, East Killingly, Rogers, South Killingly, and the Borough of Danielson. The Project is located most proximate to the Dayville community.

The area surrounding the Project site has been designated for industrial development by the town, and currently includes several major businesses as well as the Lake Road Generating Plant. Alexander Lake, south and east of this economic development area, includes private residences surrounding this recreational lake.

## 2.2 DEMOGRAPHICS

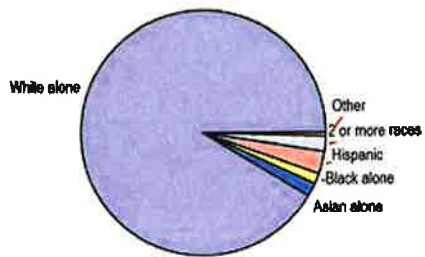
The Connecticut Department of Economic and Community Development (DECD) has identified Killingly as a distressed municipality since 1999. Identifying factors and considerations include high unemployment and poverty, aging housing stock, low or declining rates of growth in job creation, population, per capita income, and education. More specifically, the DECD weighed the following criteria in their most recent designation of distressed municipalities:

- Per capita income for 2013
- Percent of poverty in population for 2013
- Unemployment rate for 2014
- Percent change in population from 2000 to 2010
- Percent change in employment from 2004 to 2014
- Percent change in per capita income from 2000 to 2013
- Percent of house stock built before 1939 in 2013
- Percent population with high school degree and higher in 2013
- Per Capita Adjusted Equalized Net Grand List in 2015-2016

In 2014, the estimated population of Killingly was 17,172 individuals – nearly 15 percent of the Windham County population. A growth rate of 0.4 percent growth per year had been projected by the Connecticut Economic Research Center (CERC) for the period from 2012 through 2020. However, the town population dropped 1.1 percent from 2010 to 2014; in contrast, the state population during the same period increased 0.6 percent.

In 2014, the median household income in Killingly was \$57,016. While higher than the national median of \$53,482, it is notably lower than the state's median income, \$69,899. The town's per capita income was \$27,549, lower than

Races in Killingly, CT



both the national and state averages, \$28,555 and \$38,480, respectively. Similarly, about 9.6 percent of the Killingly population lives in poverty, which is lower than the national average, 14.8 percent, as well as the state average, 10.8 percent.

Almost 88 percent of the population age 25 or older are high school graduates, while 21 percent have obtained a Bachelor's degree or higher.

Killingly is primarily Caucasian (91.3 percent), with Hispanics making up the second largest ethnicity, at 3 percent of Killingly's population.

Unemployment in Killingly is greater than the state average. In June, 2014, Killingly was at 7.7 percent unemployment, while Connecticut had an unemployment rate of 6.5 percent.

Map studio.com

## 2.3 POTENTIAL COMMUNITY CONCERNS

This section summarizes community concerns typically associated with power plant siting and construction projects. Please note the concerns outlined here are those typically communicated by the public for sites undergoing construction. Note that only limited community interviews have so far been conducted; detailed information has not yet been gathered from the local community in Killingly to draw these conclusions about specific community concerns for the Project site.

This section will be updated throughout the outreach and engagement process to reflect concerns that are raised by the surrounding community and stakeholders during events such as stakeholder meetings/briefings, community meetings, and community interviews.

### 2.3.1 Typical Concerns During Design and Construction

- Quality of Life Impacts – During construction projects, local community concerns often include quality of life considerations such as increased dust generation, truck traffic, and noise. For this Project, comprehensive construction plans, including mitigation plans for dust, traffic, and noise, will be available for public comment and consideration. NTE will take the necessary steps to ensure that quality of life impacts are appropriately addressed during design and construction.
- Health & Safety – Worker and community health and safety are often key concerns at construction sites. To demonstrate its commitment to the health and safety of site workers and neighbors, NTE will implement the necessary Project controls (such as fencing, signs, security, traffic control, etc.) during all on-site construction activities. Appropriate Project control plans will be developed and finalized before construction begins.
- Project Construction Schedules – The timing of Project activities at construction sites is typically a concern to surrounding neighborhoods. To address this potential concern, NTE will make every effort to ensure that work is appropriately scheduled to minimize or even eliminate disruption of normal community activities. NTE will also regularly inform the public of Project schedules through updates on the project website or other means.
- Access to the Process – Additional issues tend to arise when the public is concerned that adequate public access and involvement in the regulatory review process is not accommodated, or that communication during the construction process is not clear. Power plant siting and construction projects are complex and they can take substantial time. This plan encourages all interested community members and stakeholders to become engaged early in the process, and stay engaged throughout the entire process. The activities

outlined in Section 3 to be implemented by NTE, such as providing a Project contact, hosting community meetings/open houses, developing a Project website, and preparing/disseminating fact sheets, will go a long way to providing the public and other interested stakeholders with ample opportunity to participate in the process while remaining compliant with legislated outreach requirements.

## 2.3.2 Typical Concerns During Operation

- Water Use – Even where plentiful water is available from existing purveyors, water use can be a concern for power projects. The Project will incorporate air cooling to reduce its water demand to the greatest extent possible, and will work closely with the Connecticut Water Company and the local community to evaluate and assure that impacts to existing users and/or nearby water resources such as Alexander Lake would not occur.
- Operational Noise – The Project will be designed using industry best practices to alleviate noise impacts to comply with applicable standards through the use of sound attenuation design measures. Anticipated changes in sound level will be assessed, and compliance with applicable standards demonstrated.
- Visual – A common community concern with industrial development is the change in aesthetics. Although the Project site is in an area planned for industrial uses, with surrounding industrial uses, residences are also located nearby. The Project's structures and their potential visibility from surrounding areas will be assessed.
- Air Quality – Health-based concerns associated with emissions are typical concerns for new power plant projects. This plan will engage the community in open discussions about the air quality impacts of the Project during construction and operation, including the Project's compliance with applicable health-based standards. By listening to community concerns, addressing them in an open and public forum, and accepting feedback throughout the process, NTE will proactively address air quality concerns. The Project will incorporate emission controls, such as selective catalytic reduction and an oxidation catalyst, to demonstrate that Best Available Control Technology and Lowest Achievable Emissions Rates are reflected by the Project, as appropriate.
- Greenhouse Gas/Global Warming from Fossil Fuel Combustion – Greenhouse gases (GHGs) and environmental issues associated with power plants are common community concerns. NTE will utilize extremely efficient technology to comply with all regulatory requirements for GHGs, and will use the best technologies available to reduce GHG emissions. NTE will also implement practices and measures to ensure that the Project functions properly and operates efficiently.
- Ultra-low sulfur distillate (ULSD) and Chemical Storage – ULSD and chemical delivery, storage, and handling could result in some level of concern among stakeholders. Detailed containment design will be reflected in the Project and spill response plans will be prepared. Although very stringent standards are required public outreach and engagement will help alleviate concerns.

## 2.3.3 Killingly-Specific Community Issues

Based on outreach conducted to date, including a public open house held on March 22, 2016, key issues identified to date have focused on concerns about the Project's effect on noise and water resources. As additional meetings are held and broad Project issues are discussed, key topics of local concern will continue to be identified and addressed.

## 3.0 PUBLIC INVOLVEMENT ACTIVITIES

### 3.1 PLANNED PUBLIC INVOLVEMENT ACTIVITIES

This section outlines the public outreach and participation activities that NTE will undertake to meet the goals and objectives of this plan. The Project's public involvement program will include:

- Consultation with the affected agencies and other stakeholders
- Pre-application activities to increase Project awareness at the earliest opportunity
- Establishment of a Project website to disseminate information to the public
- Notifications of Project activities and opportunities for public participation

NTE plans to implement the public involvement activities described below to fulfill these objectives and enable stakeholders and agencies to engage in a meaningful way early in the process. In addition, these activities provide many opportunities for the public, agencies, and other stakeholders to stay engaged throughout all phases of the Project, from planning and pre-application to certification and compliance, all the way to operation. The public involvement activities outlined in this section will be sequenced with the major phases of the Project, assuming a general schedule as such:

- Pre-Application (approximately 1 – 2 months)
- Application Review (approximately 9 – 12 months)
- Certification and Compliance Phase (Construction) (approximately 24 – 36 months)
- Operational Phase

A tentative schedule of the planned public involvement activities is described throughout this section and then summarized in Section 3.2.

#### 3.1.1 Project Mailing/E-mail List

*Description:* To facilitate communication, public involvement, and dissemination of information, a Project mailing/e-mail list will be developed, and maintained for use in distributing fact sheets, notices, and other project information, as appropriate. The Project mailing/e-mail list will include, to the extent possible, owners of property adjacent to the site; local, county, state, and federal officials; individuals who attend community meetings; interested community organizations; interested environmental organizations; people who make inquiries regarding the site; and local school districts, libraries, and media outlets.

The Project mailing/e-mail list will be revised regularly so that contact information, including name, organization (as appropriate), address, phone number, and e-mail address, is kept up to date. Furthermore, the list will be updated as requests for inclusion are received from interested parties.

*Timing:* Developed in Pre-Application phase; updated and maintained until construction is completed; modified for maintenance throughout Project's operational life.

## 3.1.2 Regular Agency and Stakeholder Briefings, Meetings, and Updates

*Description:* In order to provide meaningful and ongoing consultation with the affected agencies and other stakeholders, regular briefings and meetings will be held throughout the Project regulatory review process and written updates prepared. These items will include face-to-face meetings, conference calls, and written Project updates to keep agencies and stakeholders informed and engaged in a positive manner and to continually request their consultation.

*Timing:* Initiated in the Pre-Application phase to kick off the project; continuing through the Application and Construction phases.

## 3.1.3 Key Message Statements, Frequently Asked Questions (FAQs), News Releases, and Press Kits

*Description:* These items will help to proactively publicize progress or key milestones in the process. They will also serve as resources for responding to inquiries from the public for information on how to participate in the proposed Project review. Development of key message statements early in the process will be essential to ensure consistent messaging among all public involvement materials prepared. FAQs will be essential for the Project contact person, as well as Project participants, if they are approached by the media, interested members of the public, or other stakeholders. The remaining items -- news releases and press kits -- would be released to the media outlets identified on the Project mailing/e-mail list as a way to proactively inform those outlets about certain aspects of the Project.

*Timing:* Developed for use in the Pre-Application phase, and revised as appropriate for review throughout the Project's operating life.

## 3.1.4 Project Website

*Description:* A Project website will be designed, set up, and maintained to house Project news and updates, Project schedule, contact information, key documents, etc. This will allow for all interested parties to stay informed and provide instant access to key project documents, fact sheets, and other project-related information.

At the present time, the Project website is envisioned to contain the following:

- General Project information and photos/graphics
- "News and events" feature
- Identification of and contact information for key Project personnel and agency representatives
- Method for phoning/e-mailing/sending in comments/questions to the Project contact person, including the availability of a Project hotline

As the Project progresses and more information is gathered, additional content and features will be added to the Project website to help stakeholders participate in the process.

*Timing:* Developed/set up to go live early in the Pre-Application phase; maintained and updated until completion of the Construction phase.

## 3.1.5 Brochures and Fact Sheets

*Description:* For up-front and ongoing communication with the public, brochures and fact sheets will be prepared to encourage the public and other interested stakeholders to participate at the earliest opportunity. Another objective of fact sheets and brochures is to educate the public as to the specific elements and features of the Project. These materials will summarize essential information for the public and other interested stakeholders, and include

announcements about upcoming events, summaries of current work activities or Project status, schedules for upcoming work, and contact information.

As such, fact sheets will be used to announce major milestones of the Project, explain the principal facts, and provide technical information in plain language, including such information as:

- Background and purpose of the Project
- Current status/major milestones reached
- Next steps in the Project
- Contact information for the Project contact person
- Information about how to access the Project website
- Locations of the local information repositories

*Timing:* “Introductory” fact sheets developed early in the Pre-Application phase; continue to be developed and disseminated until completion of the Construction phase.

### **3.1.6 Notifications/Public Notices**

*Description:* Public notices to announce public meetings, open houses, regulatory proceedings, and major Project milestones will be placed in local newspapers (such as the Norwich Bulletin), and on the Project website. For certain events or milestones, these notices can also be sent to the Project mailing/e-mail list.

Notifications will be an important part of this public involvement program as they will broadcast opportunities for the public to participate and provide input throughout the process.

In addition the notification methods listed above, other methods of notification may include:

- Placing newspaper inserts can garner additional attention when used in conjunction with a traditional public notice placed in the local paper.
- Developing a “community notification” newsletter to distribute to members of the public and other interested stakeholders is a good way to directly inform and notify about upcoming events.
- Placing notices in a newsletter distributed by a local government, a civic or community organization, or in a free publication can be a good way to target a specific audience or segment of the community.
- Placing signs and bulletin boards within the community can alert interested members of the public about upcoming events.
- Using social media outlets (Facebook, Twitter, etc.) can help promote upcoming events.
- Making telephone calls can provide a personal and immediate manner of spreading information.

*Timing:* To announce important Project events such as public meetings, and open houses.

### **3.1.7 Public Meetings**

*Description:* Scheduling and implementing periodic public informational meetings during the Project development process will provide two-way communication, with community members able to directly discuss the Project and its implications with Project representatives. Public meetings will be held as required by the regulatory process, as well as at certain key Project milestones and to solicit public input.

Key audience members and their anticipated issues of concern will be identified ahead of time. To the extent possible, public meetings will be announced before the meeting date in local newspapers (such as the Norwich Bulletin), mailings (such as fact sheets) to the Project mailing/e-mail list, and on the Project website.

To the extent possible, the meetings will be scheduled at times and locations that will accommodate the majority of concerned members of the public. Relevant documents will be made available for public review, either via the information repository, project website, at the meeting itself, or a combination of these methods, as necessary.

A sign-up sheet will be available at each public meeting held and attendees will be encouraged to voluntarily provide their names and addresses, which will be added to the Project mail/e-mail list.

*Timing:* Initial public meeting held early in the Pre-Application phase to introduce the Project; additional public meetings held during the Application review phase.

### 3.1.8 Information Repository

**Description:** Information repositories will be set up at the Killingly Public Library and Killingly Town Hall. The two repositories will house hard copies of relevant Project documents. The addresses and hours of operation of these two repositories are:

#### **Killingly Public Library**

25 Westcott Road, Killingly, CT 06239

##### **Hours:**

*Sunday/Monday: Closed*

*Tues – Thurs: 9:30am-7:00pm*

*Friday: 9:30am – 5:30pm*

*Saturday: 9:30am – 1:00pm*

#### **Killingly Town Hall**

172 Main Street, Killingly, CT 06239

##### **Hours:**

*Mon, Wed, Thurs: 8:00am – 5:00pm*

*Tues: 8:00am – 6:00pm*

*Fri: 8:00am – 12:00pm*

The primary objectives of the information repository is to serve as a collection of documents related to the Project and make those documents readily available to people who are interested in learning about, or keeping updated on, Project activities. As such, establishing these repositories makes information accessible to the public in two convenient locations.

As with the Project website, the information repositories can serve as crucial resources for the public in accessing records relating to the Project. As such, both repositories will be initially stocked with relevant Project materials and then continually updated throughout the life of the Project. Some example materials to be included in the repositories include:

- Background information on the proposed Project and NTE
- Fact sheets, brochures, handouts, and other public involvement materials
- This EJ Plan
- Names and phone numbers of the Project contact person and appropriate agency representatives
- Any other relevant material

The repositories will be kept up-to-date by adding new documents as they are generated.

*Timing:* Set up early in the Pre-Application phase; maintained and updated through completion of the Construction phase.

### 3.1.9 Project Contact Person

**Description:** A Project contact person will be identified early in the process and will be a designated Project staff member who is responsible for responding to questions and inquiries from the public, the media, and stakeholders. The Project contact person will be instrumental in developing public involvement materials such as fact sheets, brochures, press kits, and talking points, among other items.

*Timing:* Contact person identified and ready to go early in the Pre-Application phase.

## 3.1.10 Public Open Houses

*Description:* Public open houses can be held to provide the public with an opportunity to gain more information about the Project in an open setting and discuss issues face to face with Project personnel and agency representatives. They can also be held and targeted for special interest community groups.

Open houses are informal meetings in a public location where people can talk to Project and agency personnel on a one-to-one basis. These sessions allow interested members of the public to ask questions and express their concerns directly to Project and agency staff. Open houses can also be set up to allow members of the public to talk with representatives from interested organizations in the community.

Open houses will be typically held when new Project information is available that may not be appropriate for a public meeting and/or when it is found out that members of the public have widely varying interests or levels of knowledge. The more informal setting of these sessions is appropriate to enhance direct dialog with members of the community and encourage members of the public to raise questions and be a part of the process outside of the more formal public meetings and hearings.

Open houses will typically be scheduled during evening or weekend hours, to promote a high level of attendance by all concerned members of the public. A convenient location within the community will be selected.

To provide clear, consistent messaging and information, appropriate materials, such as posters, handouts, or fact sheets, will be prepared and made available at these sessions. To the extent possible, open houses will be announced at least seven days ahead of time. Announcements will be sent to the Project mailing/e-mail list to inform all interested parties.

*Timing:* As dictated by Project needs.

## 3.1.11 Community Interviews, Surveys and/or Focus Groups

*Description:* During the Pre-Application phase, community surveys may be planned and conducted through invited sessions, door knocks, or other means to provide information about the Project to community members, obtain input from neighbors one-on-one, and find out about any concerns about the Project.

*Timing:* As dictated by Project needs.

## 3.1.12 Site Signage

*Description:* Signage will be designed and installed at the Project site to inform the surrounding community about the planned and ongoing construction at the site.

*Timing:* Installed early in the Construction phase before construction begins at the site and maintained throughout the Project's operational life.

## 3.1.13 Additional Activities for Consideration

*Description:* Additional items may include groundbreaking ceremony, completion ceremony, and site tours, as appropriate.

*Timing:* As needed throughout the Project's Construction and Operational phases.

## 3.2 SCHEDULE FOR PUBLIC INVOLVEMENT ACTIVITIES

Provided below is a snapshot of the schedule for the public participation activities described above.

**Schedule of Public Participation Activities**

Activity	Pre-Application Filing (1 – 2 mos)	Application Review (12-16 mos)	Certification & Compliance (24-36 mos)	Operational Phase (36+ mos)		
Project Mailing/E-mail List	Developed	Updated and maintained		Stored for future use		
Regular Agency and Stakeholder Briefings, Meetings, and Updates	Planned, initiated	Implemented		As needed		
Key Message Statements, FAQs, News Releases, and Press Kits	Developed	Implemented, revised/updated		As needed		
Project Website	Developed, implemented	Maintained and updated		Removed from service when appropriate		
Brochures and Fact Sheets	Initial series developed, implemented	Updated, developed, implemented		As needed		
Notifications/Public Notices	Planned, initiated	Implemented with milestones/events		As needed		
Public Meetings	Planned, initiated, implemented	Implemented as necessary		As needed		
Information Repository	Coordinated	Maintained, updated		As needed		
Project Contact Person	Identified, communicated	Support public activities		Responsibilities transferred to facility		
Public Open Houses	Planned, coordinated, implemented as needed					
Community Interviews, Surveys and/or Focus Groups	Planned, coordinated, implemented as dictated by Project needs					
Signage at the Site	Planned	Implemented	Updated, maintained	Permanent sign		
Additional Activities for Consideration	Planned, coordinated, implemented as needed					

### **3.3 COMPLETED ACTIVITIES AND PARTICIPATION RESPONSE**

This section houses information about public participation activities that have been accomplished, public participation and input received, and responses to public concerns and inquiries. As activities are completed, this section will be revised. Activities to date have included informal consultation and an initial public open house on March 22, 2016.

**Killingly  
Energy Center**  
an NTE Energy Project

**Appendix A: Key Contact List**

Organization	Type	Contact	Contact Address	Contact City	Contact State	Contact Zip	Local Address
Baptist Church of Danielson	Church/Religious Institution		247 Broad St.	Killingly	CT	06239	247 Broad St.
Calvary/Bible Baptist	Church/Religious Institution		162 Main St., 2nd Flr.	Killingly	CT	06239	162 Main St., 2nd Flr.
Church of the Nazarene	Church/Religious Institution		440 Westcott Rd.	Killingly	CT	06239	440 Westcott Rd.
Colonial Baptist Church	Church/Religious Institution		63 Philip Ln.	Killingly	CT	06241	63 Philip Ln.
Cornersstone Baptist Church	Church/Religious Institution		247 Broad St.	Killingly	CT	06239	247 Broad St.
First Apostolic Church	Church/Religious Institution		6 Academy St.	Killingly	CT	06239	6 Academy St.
Friends of Assisi Food Pantry	Church/Religious Institution	Jean Cyr	77 Water St.	Killingly	CT	06239	77 Water St.
Gospel Light Christian Fellowship	Church/Religious Institution		132 Wauregan Rd.	Killingly	CT	06239	132 Wauregan Rd.
Holy Trinity Greek Orthodox Church	Church/Religious Institution		80 Water St.	Killingly	CT	06239	80 Water St.
Kingdom Hall of Jehovah's Witnesses	Church/Religious Institution		200 Tracy Rd.	Killingly	CT	06241	200 Tracy Rd.
South Killingly Congregational Church	Church/Religious Institution		160 Halls Hill Rd.	Killingly	CT	06241	160 Halls Hill Rd.
St. Albans Episcopal Church	Church/Religious Institution		254 Broad St.	Killingly	CT	06241	254 Broad St.
St. James Catholic Church	Church/Religious Institution		12 Franklin St.	Killingly	CT	06239	12 Franklin St.
St. Joseph Catholic Church	Church/Religious Institution		350 Hartford Pike	Killingly	CT	06241	350 Hartford Pike
Union Baptist Church	Church/Religious Institution		1369 Hartford Pike	Killingly	CT	06243	1369 Hartford Pike
United Methodist Church	Church/Religious Institution		253 Westcott Rd.	Killingly	CT	06239	253 Westcott Rd.
Westfield Congregational Church	Church/Religious Institution		210 Main St.	Killingly	CT	06239	210 Main St.
Agriculture Commission	Commission/Council	Rev. Jonathan Chapman	30 Saw Mill Hill Rd.	Killingly	CT	06239	30 Saw Mill Hill Rd.
Borough of Danielson Council	Commission/Council	Frank Anastasio	301 Main St.	Killingly	CT	06239	301 Main St.
Conservation Commission	Commission/Council	Elaine Lipke	Po Box 106	Killingly	CT	06243	Po Box 106
Economic Development	Commission/Council	Donna Brownell	139 Country Club Rd.	Killingly	CT	06241	139 Country Club Rd.
Historic District Commission	Commission/Council	Dale Desmarais	655 Chestnut Hill Rd.	Killingly	CT	06241	655 Chestnut Hill Rd.
Housing Authority Commission	Commission/Council	Theresa Barton	Po Box 503	Killingly	CT	06239	Po Box 503
NEMCOG (Northeastern Council of Governments)	Commission/Council	Roxanne Pappas	125 Putnam Pike, Po Box 759	Killingly	CT	06241	125 Putnam Pike, Po Box 759
Northeastern CT Chamber of Commerce	Commission/Council	John Filchak	210 Westcott Rd.	Killingly	CT	06239	210 Westcott Rd.
Permanent Building Commission	Commission/Council	Betti Kuzaj	Po Box 82	Killingly	CT	06241	Po Box 82
Planning & Zoning Commission	Commission/Council	Thomas D. Weaver	Po Box 163	Killingly	CT	06233	Po Box 163
Public Safety Commission	Commission/Council	Keith Thurlow	9 Luzon Av.	Killingly	CT	06241	9 Luzon Av.
Board of Recreation	Commission/Council	Fred Gilleter	635 Providence Pike	Killingly	CT	06239	635 Providence Pike
Town Council	Commission/Council	Melissa Phillips	70 Griffiths Rd.	Killingly	CT	06239	70 Griffiths Rd.
Zoning Board of Appeals	Commission/Council	David Griffiths	17 W. Oak St.	Killingly	CT	06239	17 W. Oak St.
Danielson Lions	Community Club	Patrick Garity	Po Box 96	Killingly	CT	06239	Po Box 96
Danielson Lodge of Elks	Community Club	Tom Weaver	13 Center St.	Killingly	CT	06239	13 Center St.
Killingly/Brooklyn Rotary	Community Club	Exalted Ruler	Po Box 394	Killingly	CT	06239	Po Box 394
Knights of Columbus	Community Club	Donna Mercier	Po Box 175	Killingly	CT	06239	Po Box 175
Knights of Columbus	Daycare	William Macnamara III	64 A HAWKINS ST	Killingly	CT	06239	64 A HAWKINS ST
Tiny Tottle Inn Daycare	Daycare	Michelle Sangermano	560 Putnam Pike	Killingly	CT	06241	560 Putnam Pike
Mayflower's Pre-School and Daycare	Daycare	Tara Smith	22 Clover Court	Killingly	CT	06241	22 Clover Court
Board of Education	Education	Nicole May	1195 Hartford Pike	Killingly	CT	06106	1195 Hartford Pike
CT Coalition for Environmental Justice	Environmental Group	Gregg Bugbee	10 Jefferson Street	Hartford	CT	06239	10 Jefferson Street
Inland Wetlands Water Courses	Environmental Group	Sharon E. Lewis	86 Margaret Henry Rd.	Killingly	CT	06243	86 Margaret Henry Rd.
Open Space Land Acquisition	Environmental Group	Sandy Eggers	Po Box 157	Killingly	CT	06243	Po Box 157
Water Pollution Control Authority	Hospital/Care Facility	Janet Hallbergh	174 Sandy Point Lane	Killingly	CT	06241	174 Sandy Point Lane
NORTHEAST DISTRICT DEPT OF HEALTH	Hospital/Care Facility	Gerard E. Cing Mars	69 So. Main St., Unit 4	Brooklyn	CT	06234	69 So. Main St., Unit 4
QUINEBAUG VALLEY EMERGENCY CENTER	Hospital/Care Facility	Sue Starkey	1249 Hartford Pike	Killingly	CT	06243	1249 Hartford Pike
Connecticut Water Company	Industrial Neighbor	John Don Francisco	93 West Main St	Clinton	CT	06413	93 West Main St
Connecticut Light and Power	Industrial Neighbor	Connecticut Water Co The	Po Box 270	Harford	CT	06141	Po Box 270
United Natural Food, Inc.	Industrial Neighbor	Conn Light & Power Co	Po Box 52136	Boston	MA	02205	Po Box 52136
Symbol Mattress of New England	Industrial Neighbor	United Natural Food Inc	Po Box 6689	Richmond	VA	23230	Po Box 6689
Northeast Foods Inc	Industrial Neighbor	Symbol Mattress Of New England Inc	603 South Bond St	Baltimore	MD	21231	603 South Bond St
Windham Pepsi-Cola Bottling Co	Industrial Neighbor	Windham Pepsi-Cola Bottling Co	40 Industrial Dr	Baltimore	MD	01520	40 Industrial Dr
Frito Lay Inc	Industrial Neighbor	Frito Lay Inc	1886 Upper Maple St	Holden	CT	06241	1886 Upper Maple St

Rep. Danny Rovero	181 Laurel Point Rd.	06241
Senator Mae Flexer	452 Main St.	06239
Rep. Christine Rosati-Randall	19 Welsh St.	06239
Law Enforcement Strategies	130 North St.	06239
THE ACCESS AGENCY INC	51 Reynolds St.	06234
The Arc of Quinebaug Valley	687 Cook Hill Rd.	06239
The Last Green Valley Inc	203B Main St.	06239
The Upper Room	136 Main St., Ste 300	06239
United Services Inc	1007 No. Main St.	06241
Lake Road Generating Station	601 Travis St Ste 1400 Property Tax Houston	TX
Local Resident	Po Box 308	77002
Local Resident	145 Alexander Parkway Lic	06241
Local Resident	Kbj Prop Lic	06263
Local Resident	Douglas Hubbard Etals	06260
Local Resident	Meagher James L Iii & Karen Trustees	06241
Local Resident	Peter Hayes	06241
Local Resident	Donna Provencher	06241
Local Resident	Sean Scraba	06084
Local Resident	Bois/Haran Etals	06037
Local Resident	Donald Boston	34145
Local Resident	William Drew & Wendy Lee Macdonald	06070
Local Resident	Michael L Dupont	06241
Local Resident	Robert & Simone Lamoth	06234
Local Resident	Nancy T Cole	06241
Local Resident	Grenon Norman Jr & Hill Jill	06241
Local Resident	Nancy St Jean	06239
Local Resident	Meagher Lori L Gaudet & Christopher	06263
Local Resident	Ingrid Hill	02135
Local Resident	Mildred Valentine	06259
Local Resident	Meagher James L Iii & Karen L	06263
Local Resident	Hayes Maureen A	06263
Local Resident	Credit Christine A & Sabourin Carlene	06241
Local Resident	Dudley & Carol Young	06354
Local Resident	Labossiere Robert	06239
Local Resident	Cairns Raymond J Jr & Elizabeth M	06475
Local Resident	Archer Paul M	06241
Local Resident	Tharp Michelle M & Belleville Marc S	06241
Local Resident	Wild Earl A Jr & Couture Patti	06241
Local Resident	Nobilis Valerie	06235
Local Resident	Cassetta Susan C	06241
Local Resident	Golemo Arthur & Bozena	06239
Local Resident	Moskwa Joann	07065
Local Resident	Lafontaine Jean B & Shirley	06249
Local Resident	Lajeunesse P M & Schilhary P A	06260
Local Resident	Depuy Nancy V Trustee	94703
Local Resident	St Onge Donald R & Denise K	06241
Local Resident	34 Harding Av	06241
Local Resident	61 Gates Rd	06241
Local Resident	113 Mechanic St	06239
Local Resident	1730 Parker St Apt B	06260
Local Resident	25 Arrowhead Ln	06241
Local Resident	Po Box 9	06241
Local Resident	Ambo Co Lic	06241
Local Resident	Lawson William T & Bertha M	06239
Local Resident	King Gregory B Trustee	06260
Local Resident	Pjc Realty Co Inc	17105
Local Resident	Leo Joseph F & Thibeault P & Imhoff L	06354
Local Resident	Doyle Rebeccah A	06416
Local Resident	60 Nooks Hill Rd	193 FOREST LN
Local Resident	Cromwell	

Local Resident	Lebeau Richard L & Jacqueline A Trustees 194 Forest Lane	Killingly	CT
Local Resident	Langlois William J & Barbara	195 Forest Ln	CT
Local Resident	Kerenky Peter J & Janis	46 Card St	CT
Local Resident	Gervais Donald F	417C Newgate Ct	PA
Local Resident	Middleton Charles J & Carol I	375 Perch Dr	SC
Local Resident	Durand Daniel W & Lucy A	51 Island Rd	06241
Local Resident	Smith Dennis J & Cecile A	53 Island Rd	06241
Local Resident	Hewko Harry	55 Island Rd	06241
Local Resident	Dube Ronald Peter & Marou	11 Maryland St	06239
Local Resident	Labelle John & Janet	57 Island Rd	06241
Local Resident	Tillinghart R Avery & Cynthia	511 Brooklyn Rd	06331
Local Resident	Belmont Michael J & Mary Lo	947 Peter Rd	06408
Local Resident	Jacobi Frederick G & Andrea	23 Raymond Rd	06241
Local Resident	Magalidji James J & J Louise Tr	32 Lantern Av	MA
Local Resident	Leveillee Louis R	Po Box 726	02375
Local Resident	Hardell Jeffery D & Marcia A	Po Box 174	06241
Local Resident	Lataverse Armand J & Lois F	63 Island Rd	06241
Local Resident	Suchy Gregory J & Lisa L	64 Island Rd	06279
Local Resident	Blakely Nancy B	47 Nipmuck Rd	06525
Local Resident	Page Karin M	25 Brookwood Dr	06255
Local Resident	Caron Racine & Carol A	Po Box 117	06241
Local Resident	Geer Jeannie B	944 No Main St	06248
Local Resident	Hoss Diane M & Feder Henry	7 Main St	06032
Local Resident	Mil Joe Lic	22 Mountain Lane	06374
Local Resident	Leonard Zadolla & Sons Lic	2 Greene Ave	06241
Local Resident	Kacerik John R & Amy E	122 Thompson Pike	06259
Local Resident	Leonard Zadolla & Sons Lic	54 Taft Pond Rd	06241
Local Resident	Morey James A & Alma D	108 Thompson Pike	06260
Local Resident	Gudmundson Lenore C	250 Church St	06241
Local Resident	Oja Thure M & Inra E	Po Box 357	06234
Local Resident	Hoss William F & Nola E	130 Barrett Hill Rd	06241
Local Resident	Tetreault Roland A & Gloria A	Po Box 117	06241
Local Resident	Henriques Marie J Est	85 Island Rd	06241
Local Resident	Rondeau Caroline J	300 Lighthouse Rd	06512
Local Resident	Giambattista Alan J	235 Valentine Rd	06259
Local Resident	Brown Eleanor E Trust/Brown	912 Upper Maple St:	06241
Local Resident	Swade Lic	Po Box 687	06241
Local Resident	King Nelson G & Kerry A	Po Box 220	06241
Local Resident	Jacobs Dolores M	91 Island Rd	06241
Local Resident	Smith Eugene A & Kathryn	1192 Statton Ave	06241
Local Resident	Greene Jacqueline H	93 Island Rd	06241
Local Resident	Gerardi Michael J & Kathleen	Po Box 196	06241
Local Resident	Duff Omri A & Joyce R	95 Island Rd	06241
Local Resident	Smith Betty J	98 Island Rd	06241
Local Resident	Mitchell Carole	99 Island Rd	06241
Local Resident	Desaulnier Edward J & Mary	100 Island Rd	06239
Local Resident	Markley Richard T & Kathryn	22 Deerwood Dr	06241
Local Resident	Osborn Howard B & Patricia J	102 Island Rd	06516
Local Resident	Dunn Vincent & Patricia	52 E Brown St	06241
Local Resident	Charlier David J & A Nicolas	364 Hollywood Av	099 Island Rd
Local Resident	Hall Dennis J & Katherine E	13 Isabellas Place	06239
Local Resident	Allen David A & Anne-Marie	27 Taft St	06234
Local Resident	Ricci Jennifer M	248 Tripp Hollow Rd	06241
Local Resident		113 Island Rd	113 Island Rd



Local Resident	Woolf Nancy P & Lawrence Trustees	Po Box 955	Killingly
Local Resident	Allen Glenn D & Karen M	44 King St	Killingly
Local Resident	Pempak Louise C & Joseph	280 Heritage Rd	Putnam
Local Resident	Regis Raymond L & Carol	6 Lawton Ln	Killingly
Local Resident	Barrows Mark A & Gina L	44 Lake Rd	Killingly
Local Resident	John Macdonald	Po Box 9	Pomfret Center
Local Resident	Allen Roberta C & George F	Po Box 725	Killingly
Local Resident	Fulton Robert H & Robin Carl	139 Country Club Dr	Whitinsville
Local Resident	Dandeneau Properties Llc	80 Chase Rd	Killingly
Local Resident	Bollore Inc	Po Box 530	Killingly
Local Resident	P & R Holdings Llc	167 Cole Dr	North Kingstown
Local Resident	King Vintage Auto Publications	81 Louisa Viens Dr	Killingly
Local Resident	Msi Realty Llc	Po Box 298	Glastonbury
Local Resident	Ferron Realty Llc	154 Louisa Viens Dr	Killingly
Local Resident	Donlon Patrick F Est & Marilyn J Est	67 Lookout Mountain Dr	Manchester
Local Resident	Bove Sandra P	Po Box 259	Killingly
Local Resident	Horsfield Nancy S	207 No Shore Rd	Brooklyn
Local Resident	Znamierowski Donald J & Arnild Trustees	139 Lincoln Dr	Brooklyn
Local Resident	Arters Harry M & Elaine C	291 Canterbury Rd	Brooklyn
Local Resident	Langevin Charles & Marion	542 Allen Hill Rd	Brooklyn
Local Resident	Bissonnette Rita M Est	137 Anderson Rd	Brooklyn
Local Resident	Lemould Richard A	96 Clearview Dr	Brooklyn
Local Resident	Gendreau Michael R	1955 Woodcrest Dr	Winter Park
Local Resident	Kieltyka Mary W	214 No Shore Rd	Killingly
Local Resident	Mcwilliams Earl R	1090 Douglas Pike	Harrisville
Local Resident	Hooper Clayton & Arlene R	Po Box 604	Killingly
Local Resident	Fiteni Eugene & Sandra Etal	Po Box 166	Vernon
Local Resident	Gillon James S & June B	25 Lawrence Street	Winter Park
Local Resident	Breadout Robert F & Jean E Trustees	236 Vestavia Dr	Killingly
Local Resident	Mullan Phyllis J	220 No Shore Rd	Holliston
Local Resident	Dapisis Lois J & Laurent P	231 No Shore Rd	Killingly
Local Resident	Johnson Robert G	130 Dartford Rd	Rochester
Local Resident	Ready Ceallain E & Vivian G	233 No Shore Rd	Killingly
Local Resident	Martin Janice W	2681 West Scenic Dr	Danielsville
Local Resident	Wadawitz John F & Norma P	50 Pleasant St	Holliston
Local Resident	Keenan Kyle J & Sean T	237 No Shore Rd	Killingly
Local Resident	Veilleux Marc J & Lineth	13 Powder Horn Way	Tarrytown
Local Resident	Feldmann Daniel D & Emily M	231 Abbey Rd	Danville
Local Resident	Dumaine Marguerite	393 Main St	Killingly
Local Resident	Shekleton James A & Katherine	Po Box 332	Brantenton
Local Resident	Keating Daniel C & Sandra P	60 Old Canton Rd	Killingly
Local Resident	OConnor Kevin T	71 Rhode Island Line Rd	Putnam
Local Resident	Trzepacz Paul M & Sari M E	8 Smith Haven Dr	Seymour
Local Resident	Bosworth Ruth S	1638 North Rd	Killingly
Local Resident	Wheeler Sandra	603 63Rd Ave W Lot R20	Bradenton
Local Resident	Gaudreau David B & Billie J	Po Box 334	Killingly
Local Resident	Murdock Laurie J &	702 Durfult St	Putnam
Local Resident	Gaudreau Richard A & Debra L	242 No Shore Rd	Killingly
Local Resident	McIntyre Michael T & Joan Ann	Box 11	Killingly
Local Resident	Scott Jodi A	244 No Shore Rd	Killingly
Local Resident	Landry Thomas J & Carlene M	279 Boston Post Rd	Old Lyme
Local Resident	Gerardi Robert J Trust	246 No Shore Rd	Killingly
Local Resident	Higgins Joseph D Jr	180 Herrick Rd	Brooklyn
Local Resident	Neighbor	247 No Shore Rd	

Local Resident	Scott Daryl B & Maryann	53 Tyrott Rd	06259	CT	Pomfret Center	Pomfret Center
Local Resident	Tarabishi Ramsey	95 Kearney Rd	06259	CT	Killingly	Killingly
Local Resident	Merow Gene W & Betty A	250 North Shore Rd	06241	CT	Putnam	Putnam
Local Resident	St Onge William Eials	147 Liberty Hwy	06260	CT	Ramsey	Ramsey
Local Resident	Wheaton Susan H Trustee	52 Sun Valley Rd	07446	NY	Cheshire	Cheshire
Local Resident	Wheaton William E & Jean S	140 Cook Hill Rd Apt 5206	06110	CT	Killingly	Killingly
Local Resident	Tillinghast Andrew E	69 Peckham Ln	06239	CT	New Smyrna Beach	New Smyrna Beach
Local Resident	Mcsheehy Deborah R	255 No Shore Rd	06241	CT	Killingly	Killingly
Local Resident	Gates Gertrude	930 Clubhouse Blvd	32168	FL	Woodstock Valley	Woodstock Valley
Local Resident	Tranhan Robert E & Lucille R	257 N Shore Rd	06241	CT	Broad Brook	Broad Brook
Local Resident	Salivas Glenn & Peggy	72 Longview Dr	06040	CT	Manchester	Manchester
Local Resident	Archambault Denise B Trustee	259 No Shore Rd	06241	CT	Killingly	Killingly
Local Resident	Socquet David H & Janet	Po Box 75	06241	CT	Plaerida	Plaerida
Local Resident	Audet Keith A	487 Route 198	06282	CT	Killingly	Killingly
Local Resident	Cote Rolland R Jr	119 Chamberlain Rd	06016	CT	Bristol	Bristol
Local Resident	Barbie Virginia A	Po Box 126	06241	CT	Arlington	Arlington
Local Resident	Laurion Ann & Kajewalki Michael	54 Green Hollow Rd	06239	CT	Killingly	Killingly
Local Resident	Hardell John A & John M Sr	229 Rotonda West Blvd East	33947	FL	West Willington	West Willington
Local Resident	Meagher William & Aurora L	180 Hartford Pike	06241	CT	Winthrop	Winthrop
Local Resident	Morse Elaine R	133 Meadow Ln	06010	CT	Norwich	Norwich
Local Resident	Rhoades Valerie & Fleishman	19 Moccasin Path	02474	MA	Winchester	Winchester
Local Resident	Carvalano Clement & Robin	273 No Shore Rd	06241	CT	Killingly	Killingly
Local Resident	Hyland William T & Valerie J	Po Box 312	06241	CT	West Willington	West Willington
Local Resident	The McDevitt Childrens Family Trust	196 Cliff Ave	02152	CT	Berryville	Berryville
Local Resident	Gendreau Deborah J	8 Stone Cliff Lane	06360	CT	Uncasville	Uncasville
Local Resident	Delaney John & Kathleen	840 Dunster Lane	01890	MA	Killingly	Killingly
Local Resident	Laurel A Lane Trustee	32 Clover Springs Dr	06279	CT	Moosup	Moosup
Local Resident	Brown Kevin I & Cheryl	400 Madden St	22611	CT	Killingly	Killingly
Local Resident	Wollow Yvonne Hansen	670 Raymond Hill Rd	06382	CT	West Willington	West Willington
Local Resident	Patterson Bruce V & Joal F	204 Oak Ridge Ln	06241	CT	Winthrop	Winthrop
Local Resident	Barlow Walter Jr & Holly S	205 Oak Ridge Ln	06241	IL	Killingly	Killingly
Local Resident	Bachand Paul & Jane	206A Stanley Dr	06354	CT	Wilmette	Wilmette
Local Resident	Bessette William & Cynthia	207 Oak Ridge Lane	06241	CT	Killingly	Killingly
Local Resident	Martin Robert V & Gloria J	9 Pettingill Rd	06241	CT	Killingly	Killingly
Local Resident	Navarro John R & Annette R	143 B Park Lane	143 PARK LN	CT	Moosup	Moosup
Local Resident	Wheaton Geoffrey T	Corrus Deborah J & Gustavson Ann Marie	06091	IL	Killingly	Killingly
Local Resident	Saucier Jean P & Paula S	1515 Wilmette Ave	194 Pine Hollow Rd	CT	Killingly	Killingly
Local Resident	Fontaine Leodore & Thelma Y	195 Pine Hollow Rd	201 Pine Hollow Rd	CT	Putnam	Putnam
Local Resident	Haines John K & Judy S	40 Wauregan Rd	175 Grove St	CT	W Hartford	W Hartford
Local Resident	Townsend Marjolaine M Trustee	198 Pine Hollow Rd	95 Pheasant Hill Dr	CT	Killingly	Killingly
Local Resident	Marshall Diane & Jeffrey M	233 Elinor Av	204 Pine Hollow Rd	CA	Mill Valley	Mill Valley
Local Resident	Bettencourt David A	201 Pine Hollow Rd	174 Sandy Point Ln	CT	Tolland	Tolland
Local Resident	King Deborah L Trustee	175 Grove St	172 Crystal Lake Rd	CT	Killingly	Killingly
Local Resident	Dempsey Kevin B	95 Pheasant Hill Dr	737 Upper Maple St	CT	Marlborough	Marlborough
Local Resident	Crabtree Denise	204 Pine Hollow Rd	80 Roberts Rd	NY	Carmel	Carmel
Local Resident	Cinq Mars Gerard E	174 Sandy Point Ln	14 Wangtown Ct Rd 10	NY	Pomfret Center	Pomfret Center
Local Resident	Daniotti Richard J Jr	172 Crystal Lake Rd	Po Box 111	CT	Killingly	Killingly
Local Resident	Laliberty Alan	737 Upper Maple St		CT	Sandy Point LN	Sandy Point LN
Local Resident	Graff Martin W & Marion V	80 Roberts Rd		CT	176 Sandy Point LN	176 Sandy Point LN
Local Resident	Smyth Susan E & Barnard Janet	14 Wangtown Ct Rd 10		CT	177 Sandy Point LN	177 Sandy Point LN
Local Resident	Rainsford Frank I & Katherine	33 Grosvenor Rd		CT	180 Sandy Point LN	180 Sandy Point LN
Local Resident	Souza James	Po Box 111		CT	181 Sandy Point LN	181 Sandy Point LN
Local Resident				CT	182 Sandy Point LN	182 Sandy Point LN
Local Resident				CT	185 Sandy Point LN	185 Sandy Point LN

Local Resident	30 SAWMILL RD	CT	Killingly	06241
Local Resident	31 Saw Mill Rd	CT	Killingly	06241
Local Resident	411 Corientes Circle	FL	Punta Gorda	33983
Local Resident	260 Slater Hill Rd	CT	Killingly	06241
Local Resident	99 Morin Av	CT	Killingly	06239
Local Resident	346 Clyde St	MA	Brockline	02167
Local Resident	49 Pheasant Hill Dr	CT	W Hartford	06107
Local Resident	37 Saw Mill Rd	CT	Killingly	06241
Local Resident	Po Box 496	CT	Killingly	06241
Local Resident	7 Hawkins Ave	CT	Norwalk	06855
Local Resident	Po Box 69	CT	Tariffville	06380
Local Resident	P.O. Box 217	CT	Killingly	06241
Local Resident	222 E Putnam Rd	CT	Putnam	06260
Local Resident	Po Box 113	CT	Abington	06360
Local Resident	96 Tinkerville Rd	CT	Willington	06279
Local Resident	Po Box 764	CT	Killingly	06241
Local Resident	26 Crystal Brook Way Unit C	MA	Marlborough	01752
Local Resident	120 SAWMILL RD	CT	Killingly	06241
Local Resident	Po Box 296	CT	Putnam	06241
Local Resident	Po Box 318	CT	Killingly	06241
Local Resident	Po Box 271	CT	Pomfret Center	06259
Local Resident	3 Sc Shore Rd	CT	Killingly	06241
Local Resident	436 Bolton Rd	CT	Vernon Rockville	06066
Local Resident	317 So Main St	CT	Putnam	06260
Local Resident	9 Capitol Pk	VT	Williston	11596
Local Resident	7 Sc Shore Rd	CT	Killingly	06241
Local Resident	Po Box 313	CT	Killingly	06241
Local Resident	245 Breakneck Hill Rd	CT	Riverside	120 SO SHORE RD
Local Resident	8 Acorn Dr	CT	Killingly	06076
Local Resident	1847 Upper Maple St	CT	Stafford Springs	133 SO SHORE RD
Local Resident	Po Box 115	CT	Killingly	06241
Local Resident	1887 Royal Lyham Ct	FL	Port Orange	32128
Local Resident	408 Bullocks Point Ave	RI	Riverside	02915
Local Resident	140 So Shore Rd	CT	Killingly	06241
Local Resident	Po Box 57	CT	Killingly	06241
Local Resident	261 So Shore Rd	CT	Killingly	06239
Local Resident	262 So Shore Rd	CT	Killingly	06241
Local Resident	Po Box 415	CT	Killingly	06241
Local Resident	Po Box 665	CT	Woodstock	06281
Local Resident	542 Rte 197	CT	Woodstock	06281
Local Resident	Po Box 719	MA	Stoughton	02072
Local Resident	Po Box 74	CT	Killingly	06241
Local Resident	25 Hawkins Rd	CT	Putnam	06260
Local Resident	263 N Shore Rd	CT	Killingly	06241
Local Resident	1773 Upper Maple St	CT	Mansfield Center	06241
Local Resident	3 Charter Oak Square	CT	Mansfield Center	06250
Local Resident	4 Charter Oak Sq	CT	Rockville Center	11770
Local Resident	75 Locust Av	NY	Brooklyn	1767 UPPER MAPLE ST
Local Resident	513 Wauregan Rd	CT	Brooklyn	1799 UPPER MAPLE ST
Local Resident	Po Box 206	CT	E Hartford	1803 UPPER MAPLE ST
Local Resident	35 Parkwood Dr	CT	Brooklyn	1805 UPPER MAPLE ST
Local Resident	377 Pomfret Rd	CT	Killingly	1809 UPPER MAPLE ST
Local Resident	Danna Andrew	CT	Sadler Sandra L	1815 UPPER MAPLE ST

Local Resident	Johnson Karen & Lazarczyk Lisa Marie	88 Woodside Ln	Arlington	02474
Local Resident	Lincoln Brian &	1010 Route 197	Woodstock	06281
Local Resident	Girard Robert E & Estelle M	1825 Upper Maple St.	Killingly	06241
Local Resident	Grandeiski Edward J	1827 Upper Maple St	Killingly	06241
Local Resident	Fontaine Jeffrey J & Danielle	1831 Upper Maple St.	Killingly	06241
Local Resident	Mr & Ms Ilc	573 Hopmeadow St N Bdg	Simsbury	06070
Local Resident	Basley Clifford W & Jo Ann M	1236 Wayland Dr	Surfside Beach	29575
Local Resident	Stacko Walter P Est	1843 Upper Maple St	Killingly	06241
Local Resident	Scripps Barbara Briggs	334 Beechwood Rd Suite 400	Covington	41017
Local Resident	Gazolla Paul I Jr	131 Lake Rd	Killingly	06241
Local Resident	Milewski Charles Jr & Sharon A	1885 Upper Maple St	Killingly	06241
Local Resident	Blaser Wendy	1889 Upper Maple St	Killingly	06241
Local Resident	Elam Joel T	1893 Upper Maple St	Killingly	06241
Local Resident	Hallene Robert E & Senica Y	26 Anderson Rd	Brooklyn	06234
Local Resident	Holloman Rena	1901 Upper Maple St	Killingly	06241
Local Resident	Witkowski Johann A & Martha M	1905 Upper Maple St	Killingly	06241
Local Resident	Witkowski Michael & Millette Kim	1909 Upper Maple St	Killingly	06241
Local Resident	Weeks Bruce R & Brenda K	Po Box 986	Killingly	06241
Local Resident	Nicholson Maureen Trustee Putnam	296 Rte 171	Woodstock	06281
Local Resident	Family Trust			2 WEEKS LN
Local Resident	Michael A Rochefort	Po Box 778	Killingly	06241
Local Resident	Neighbor	158 Tracy Rd	Killingly	06241
Local Resident	Neighbor	130 Woodward St	Killingly	06239
Local Resident	Neighbor	Stiner Bernice I & Weber Diane Trustees 32 Woodbury Rd	Southborough	5 WEEKS LN
Local Resident	Neighbor	Po Box 783	Killingly	06241
Local Resident	Neighbor	60 Bradley Rd	Pomfret Center	01.772
Local Resident	Neighbor	Po Box 231	Killingly	06239
Local Resident	Neighbor	60 Bradley Rd	Pomfret Center	06239
Local Resident	Neighbor	182 Wrights Crossing	Pomfret Center	06239
Local Resident	Neighbor	79 Westfield Av.	Killingly	06239
Local Resident	School	559 Hartford Pike, Ste 203	Killingly	06241
Local Resident	Social Service	69 So. Main St.	Brooklyn	06234
Local Resident	Social Service	254 Broad St.	Killingly	06239
Local Resident	QV Senior Center			254 Broad St.
Local Resident	Saint Alban's Church Food Pantry			
	Northeast Communities Against Substance Abuse			
	Killingly Public Schools			
	Northeast Communities Against Substance Abuse			

**Killingly  
Energy Center**  
an NTE Energy Project

## **Appendix B: Public Outreach Log**

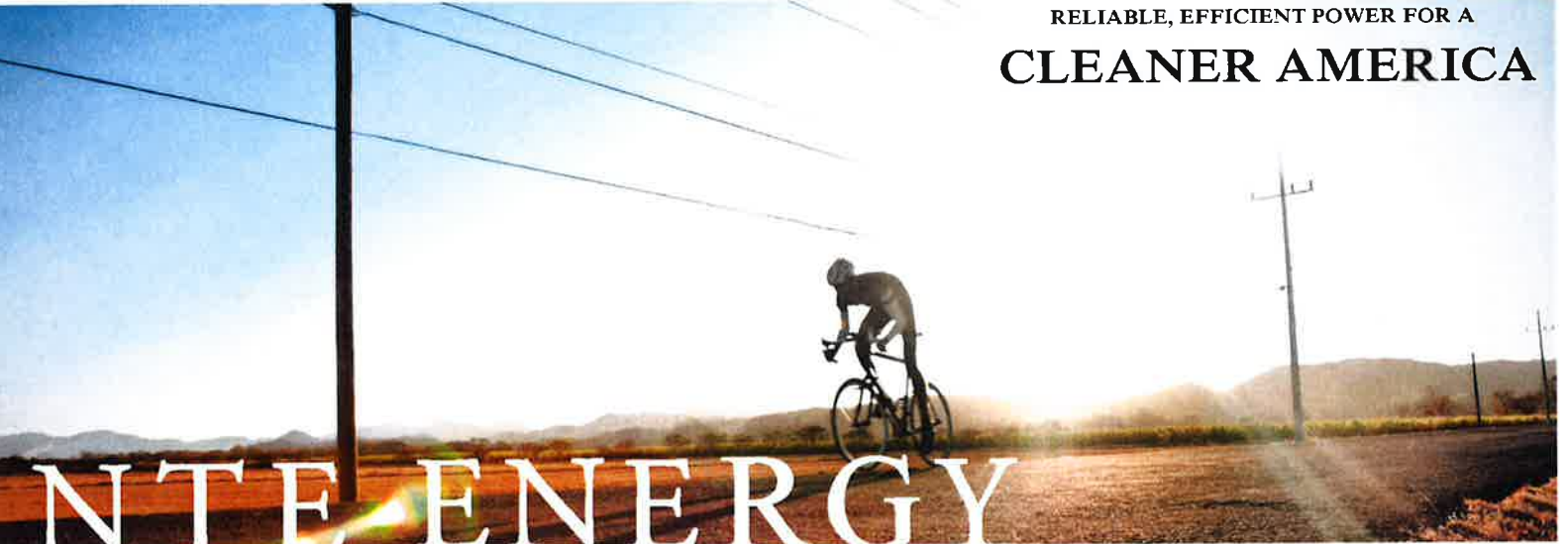
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Current as of 3/23/2016, and to be continually updated

Outreach Summary	Date	Contact Name	Contact Type	Issue_Topic
	1/7/2016	Elsie Bisset	Killingly Economic Development	Initial Site/Project Meeting
	1/12/2016	Delpha Very	Putnam Economic Development	Project Siting Discussion
	1/27/2016	Elsie Bisset	Killingly Economic Development	Project Update
	2/17/2016	Elsie Bisset	Killingly Economic Development	Zoning/Public Outreach
	2/17/2016	Nicholas Gardner	Pomfret Town Official	Project Siting Discussion
	2/18/2016	Dale Dimarias	Killingly Economic Development	Project Update
	2/18/2016	Keirnan Wholean	DEEP Air Permit Review Contact	Project Introduction
	3/2/2016	Sean Hendricks, Elsie Bisset	Town Officials	Communications Plan
	3/8/2016	Killingly Town Council	Town Council and Killingly Community	Project Presentation
	3/14/2016	John Valente	Lake Community Home Owner	General Interest, Water
	3/14/2016	Lorraine McDevitt	Lake Community Home Owner	General Interest
	3/15/2016	Frank Allamo, Sandra Boave, Nelson King, Arlene Hooper	Alexander Lake Association Officials	General Interest
	3/15/2016	Rep. Rovero, Senator Flexer, Rep. Randall, Town Manager Sean Hendricks, Elsie Bisset	Government - State Legislatures	General Interest
	3/16/2016	Melanie Bachman	Connecticut Siting Council	Project Introduction
	3/17/2016	Louis Latraverse	Alexander Lake Community President	General Interest, Water
	3/21/2016	Rep. Rovero and Judy Rovero	State Legislature	General Interest
	3/22/2016	Community Open House (120+ Attendees)	Community Members	Community Open House

**Killingly  
Energy Center**  
an NTE Energy Project

**Appendix C: Brochures and Fact Sheets**



NTE ENERGY

## Overview

As one of the fastest-growing energy companies in the country, the NTE Energy team is made up of some of the most experienced developers, engineers and power marketers in the industry.

On a combined scale, NTE Energy team members have developed over 10,000 MW in the US, Mexico, Europe and Asia. The team has also originated over \$5 billion in power sale contracts and commercialized over 42,000 MW of combined electric generation assets.

NTE Energy focuses on the development and acquisition of strategically located electric generation and transmission facilities within North America. The team executes all aspects of project development, from initial market and site evaluations and permitting to financing, construction and operation. NTE Energy is actively developing projects in Ohio, Texas and North Carolina, as well as pursuing early-stage opportunities in several other locations. The team is focused on developing reliable, efficient power for a cleaner America.

**Reliable.** In a constantly changing industry, NTE Energy provides dependable power. Whether it's capacity needs, quick-start peaking generation, or baseload power, NTE's energy centers will work to create a strong and reliable energy infrastructure.

**Efficient.** NTE Energy is developing some of the country's most efficient power facilities by using advanced technologies in a combined cycle configuration.

**Clean.** NTE Energy is focused on developing electric generation using clean burning natural gas. Our energy centers use significantly less water, provide more power with minimal environmental impacts and produce up to 60% less emissions compared with older, more traditional forms of generation.



NTE ENERGY

# Killingly Energy Center

an NTE Energy Project

## Project Description:

NTE Energy is developing and plans to construct, own and operate the Killingly Energy Center, a 550 MW greenfield natural gas-fired electric generating facility in Killingly, Connecticut, which will be a source of clean and efficient electric capacity and energy for many communities and utilities in the region.

Once complete, the Killingly Energy Center will be capable of powering approximately 500,000 homes and represent an investment of over \$500 million, providing numerous benefits to the local community and its economy.

## Project Overview:

### Configuration:

- Technology – 1 x 1 Combined Cycle Gas Turbine (CCGT)
- Fuel – Natural Gas, with limited ULSD backup
- Cooling – Air
- Net Output – approx. 550 MW

### Anticipated Economic Impact:

- Investment – Over \$500 million
- Jobs
  - 250-350 During Construction
  - 25-30 During Operation

### Anticipated Project Milestones:

- Secure Site – 1Q16
- Interconnection Request – 1Q16
- Air Permit Application – 2Q16
- Siting Council Application – 2Q16
- Obtain Permits – 1Q17
- Obtain Siting Approval – 1Q17
- Start Construction – 2/3Q17
- Commercial Operation – 2020

Please Visit: [www.nteenergy.com](http://www.nteenergy.com)



NTE ENERGY

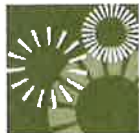
**Killingly  
Energy Center**  
an NTE Energy Project

## **Appendix D: Public Notices**

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Current as of 3/23/2016, and to be continually updated

# Please Join Us!



NTE ENERGY



## Public Informational Meeting

**Killingly Energy Center:**  
a proposed industrial park area development

## Open House

**Tuesday, March 22, 2016**

**6:30 PM - 8:00 PM**

**The Gold Eagle**

**8 Tracy Road, Killingly, CT**

**Dave Groleau ~ 904.436.6889**

**Refreshments provided by NTE Energy**

# **ATTACHMENT 4**

# Killingly Energy Center

an NTE Energy Project

***Public Informational Meeting***

***Regarding the***

# Killingly Energy Center

**What:** The Killingly Energy Center will be one of the cleanest, most efficient natural gas power generation facilities in North America and is proposed for development at the industrial park area at 189 Lake Road, Killingly, CT 06241. The meeting agenda includes a presentation from project developers, Q&A and information boards where individuals can have personal conversations with NTE experts.

**When:** Wednesday, May 4, 2016 at 6:00pm

**Where:** The Gold Eagle, 8 Tracy Road, Dayville, CT 06241

**RSVP:** David Groleau: [dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com), 904-687-1857

*Reliable, efficient power for a cleaner America*



NTE ENERGY



Killingly  
Energy Center  
an NTE Energy Project

***Public Project Meeting***  
***Regarding the***  
**Killingly Energy Center**

NTE Connecticut, LLC (“NTE”), will host a Public Project Meeting on Monday, July 11, 2016 at 7:00 PM at the Killingly High School Auditorium, 226 Putnam Pike, Killingly, Connecticut.

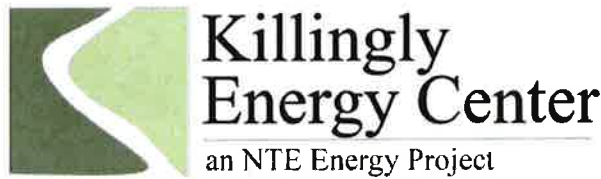
At this meeting, NTE will provide project information and respond to questions from the community about the proposed power generating facility off Lake Road in Killingly, Connecticut.

Copies of all reports and studies will continue to be made available for public review on the Killingly Energy Center website, [www.killinglyenergycenter.com](http://www.killinglyenergycenter.com).

For more information, please contact David Groleau at **904-436-6889** or at [dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com).



NTE ENERGY



## ***Notice of Special Joint Meeting of the Town of Killingly Inland Wetlands & Watercourses and Planning & Zoning Commissions***

The Town of Killingly Planning and Zoning Commission and Inland Wetlands and Watercourses Commission will convene a special joint meeting on Tuesday, July 19, 2016 at 7:00 PM at the Killingly High School Auditorium, 226 Putnam Pike, Killingly, Connecticut. At this meeting, the commissions will view a presentation and discuss plans by NTE Connecticut, LLC to construct a power generating facility off Lake Road in Killingly, Connecticut.

Meeting with these two public bodies is highly recommended/encouraged by the Connecticut Siting Council, which has jurisdiction over electric generating facilities, pursuant to the provisions of Section 16-50g et seq. of the General Statutes.

NTE proposes the development of the Killingly Energy Center (KEC), an approximately 550 MW air-cooled electric generating facility on a 73-acre parcel off Lake Road. The KEC parcel has access to vital infrastructure required for the project including natural gas transmission lines and two 345 kV electric transmission lines near the site. The use of this parcel for industrial purposes is consistent with the Killingly Plan of Conservation and Development, which envisions the future expansion of the existing industrial park in Killingly.

Technical information regarding this proposal is available for review at Town Hall, at the Killingly Public Library and on the Killingly Energy Center website [www.killinglyenergycenter.com](http://www.killinglyenergycenter.com).

If you have any questions feel free to contact David Groleau, KEC Project Developer, 904-436-6889 or [dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com).



**NTE ENERGY**

# **ATTACHMENT 5**



## *Summary of Community Newsletters*

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**SEPTEMBER 1, 2016**

### **September Newsletter!**

We've had another busy month meeting with community members and preparing and submitting our Connecticut Siting Council application.

As always, our team members are in Killingly nearly every week; if you would like to discuss the Killingly Energy Center or ask questions about the project, we would be happy to meet with you. Please contact me at (904) 436-6889 or [dgroleau@nteenergy.com](mailto:dgroleau@nteenergy.com) with questions or to set up a meeting.

Thanks!

-Dave

### **Connecticut Siting Council Application**

We submitted our application to the Siting Council on August 17. As the application demonstrates, we're developing one of the cleanest, most efficient natural gas power generation facilities in North America.

Our project will create important economic benefits and employment opportunities for Killingly and surrounding communities. It will also help to displace dirty coal and oil plants, improving Connecticut's air quality. This clean and efficient facility will reduce Connecticut electricity costs and improve regional electric reliability. Our application kicks-off the Siting Council's formal project review, which includes numerous opportunities for community input and public participation. This formal review process will include a site visit from the Siting Council and a public hearing, both of which we will announce in upcoming newsletters. We look forward to a robust review process and to continuing our engagement with local residents, elected officials and community leaders.

Our CSC application has been posted online. You can find the application here: <http://killinglyenergycenter.com/apps-and-permits>

### **Community Events**

Our team enjoyed sponsoring and attending Killingly's 2nd annual Bike Night, held on August 18th. With over 1,200 motorcycles and 4,000 people, the event brought in riders from all over the region!

We also attended the Northeast Connecticut Chamber of Commerce Business After Hours networking event and enjoyed meeting with the local business community.

Finally, we're excited to be sponsoring and participating in the annual Killingly Great Tomato Festival on September 10. Hope to see you there!



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AUGUST 1, 2016

## August Newsletter!

We've had a busy month finalizing reports, presenting to community members and Town Commissions, as well as engaging in several other meetings with community members.

As always, our team members are in Killingly nearly every week; if you would like to discuss the Killingly Energy Center or ask questions about the project, we would be happy to meet with you and would appreciate your input. Don't hesitate to contact me at (904) 436-6889 or dgroleau@nteenergy.com with questions or to set up a meeting.

Thanks!

-Dave

### Recent Meetings

As many of you know, we had two public presentations in July. On July 11th, we held a Public Project Meeting, which was a forum for our team to present the latest project information and to address the community's questions. The second meeting was a Special Joint meeting on July 19th, which was an opportunity for the Town's Inland Wetland & Watercourses and Planning & Zoning Commissions to review the status of the project and ask questions. We appreciate the community's thoughtful questions and discussion during these meetings. There will be more opportunities for public engagement over the next several months.

### More Content Posted Online

Don't forget to regularly visit our Resources page. We've posted our recent presentations, our site plan and site arrangement, as well as a few other content pieces over the last few weeks.

As a reminder, you can also reach out to us anytime through our user-friendly "Contact Us" page, located here: <http://killinglyenergycenter.com/contactus/>

### Community

Last month, we met with several community members interested in learning more about the project. From educational institutions to churches, from local residents interested in working at the facility, to community members who may have concerns, we appreciate the engagement of the community. The invitation for you to meet with us is always open.

### Upcoming Activities

As discussed at the recent meetings, we are planning to file our Connecticut Siting Council (CSC) Application in early/mid-August. This will begin the 65-day period for the Killingly Planning & Zoning and Inland Wetlands & Watercourses Commissions to provide recommendations and comments to the CSC for consideration.



As we finalize the application, we will give public notice of our intent to file in the Norwich Bulletin.

Lastly, on August 18th, we are sponsoring and participating in Killingly's 2nd Annual Bike Night. We hope to see you there!

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**JULY 1, 2016**

**July Newsletter!**

This issue of the Killingly Energy Center Newsletter highlights current project activities and updates to keep community members informed on our progress. Our team members are in Killingly nearly every week and if you would like to discuss the project or ask questions about the Killingly Energy Center, we would be happy to meet with you and would appreciate your input. Don't hesitate to contact me at (904) 436-6889 or dgroleau@nteenergy.com with questions or to set up a meeting.

Thanks!

- Dave

**Current Activities**

Several of our team members have been on the site this past month finalizing studies as part of the Connecticut Siting Council process. From historians to electrical engineers, from ecologists to scientists, we have been working hard to complete a variety of studies for public review and discussion.

Next week, you'll see a new project sign up with NTE contact information. Two additional signs are also posted on the site advertising our upcoming public project meeting on July 11th.

This past month, we've presented to the Killingly Business Association and the Economic Development Commission. We also participated in the Killingly-Brooklyn Rotary Annual Golf Tournament, and are proud to be sponsoring Killingly's Red, White and Blue BBQ on July 1st.

**Reports Posted Online**

We're happy to announce that project reports are now complete and have been posted on the website. Throughout the past week, the following reports have been posted: Analysis of Need and Economic & Environmental Impacts, Hydrogeologic Water Evaluation, Sound Survey and Analysis Report, Traffic Impact Report, Visual Impact Assessment, and Wetland Report: Existing Conditions. You'll also find our Air Permit Application and Ambient Air Quality Analysis (Attachment L) on the website, as well as other project documents. Please visit the Resources page on our website to find the most up-to-date studies and reports, as well as other project information and background materials:  
<http://killinglyenergycenter.com/resources/>. Each of these reports will be highlighted as part of the discussion at the July 11th meeting.



## **Public Meeting on July 11th**

NTE will be hosting a public project meeting on July 11th at 7pm at the Killingly High School Auditorium at 226 Putnam Pike, Killingly, CT 06241. We invite everyone in the community to attend, learn more about the project and ask questions. We'll have a full team of experts on-hand to provide detailed project information.

## **Upcoming Activities**

On July 19th, we'll be participating in a special joint meeting with the Killingly Planning & Zoning Commission and Inland Wetlands & Watercourses Commission. This meeting will be held at the Killingly High School Auditorium at 226 Putnam Pike, Killingly, CT 06241 at 7:00pm.

We will submit our Connecticut Siting Council Application later in July, after the meetings on July 11th and 19th. Community members will have an opportunity to provide comments directly to the Connecticut Siting Council as they evaluate our application.

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JUNE 7, 2016

### **Welcome to the inaugural issue of our newsletter!**

Our team is excited to share project updates via this periodic newsletter to keep community members up-to-date on our current activities. We are in Killingly nearly every week providing presentations, meeting with community members and groups, and participating in community events. If you would like to discuss or ask questions about the Killingly Energy Center, we would be more than happy to meet with you. Don't hesitate to contact me at (904) 436-6889 or dgroleau@nteenergy.com.

Thanks!

- Dave

### **Current Site Activities**

We've had several teams on the site this month conducting various studies to support permitting and development work. We recently completed a geotechnical study which examines the soil and geology on the site. Over the next several weeks, our ecologists will be on-site to conduct ecological field surveys to identify any sensitive habitats and wildlife. As with all of our studies, we will make reports on this study publicly available at the Killingly Public Library and on our project website once completed, expected to be in July.

You may have recently noticed some traffic monitors near the site. In late May, we conducted a traffic study to understand the current traffic volume and patterns in the vicinity of the site. Our consultants are in the process of preparing a report on any potential effects on traffic which we will make publically available when complete, expected in late June.



We've received a number of questions from the community related to water - water use, sources, volumes, lake levels and many others. We're actively researching water supply options, including the use of an existing wastewater stream to provide at least a portion of our need. We're planning to release a report by the end of June that will provide detailed information on water source, use and volumes.

Also, shortly we will place a large, permanent sign on the property so that anyone driving by knows who to contact with questions or comments.

### **Upcoming Activities**

There are a few upcoming public meetings over the next few weeks that we'd like to tell you about. On July 11, we will be hosting a public project meeting to follow up to our Informal Public Meeting of May 4, 2016. At this project meeting, we intend to share additional project information and respond to further questions from the community. We are excited about having a more detailed discussion at the upcoming project meeting as we expect many of our project-specific studies will be available at that time.

We are also participating in a special joint meeting on July 19 with the Killingly Planning and Zoning Commission and Inland Wetlands and Watercourses Commission rescheduled from a meeting that was planned for June 27. Both of these meetings will be held at the Killingly High School Auditorium at 226 Putnam Pike, Killingly, CT 06241.

# **ATTACHMENT 6**

# Killingly Energy Center

an NTE Energy Project

## MEMORANDUM

To: Sean Hendricks, Town Manager

From: Mark Mirabito, KEC Chief Operating Officer  
David Groleau, KEC Project Developer

Date: June 21, 2016

Subject: Killingly Energy Center

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I wanted to write to follow up on our recent conversation regarding the Town's desire to remain involved, on behalf of its residents, in the pre-development processes for the Killingly Energy Center (KEC) project. NTE Connecticut, LLC (NTE) remains committed to an open and transparent review process and a long term partnership with the Town and its residents.

We understand that the Town and its residents expressed an interest in having the Town hire an independent consultant to conduct a third-party peer review of the NTE air permit and site certification application packages and to have NTE pay the cost of that peer review. NTE agrees that this could be a helpful way for the Town and local residents to more thoroughly participate in the review process.

To that end, NTE will agree to reimburse the Town for any expenses related to the hiring of an environmental/engineering consultant ("Consultant") over and above the \$25,000 made available to the Town through the Siting Council process, with a maximum reimbursement by NTE of \$30,000 (total of \$55,000). The Town may choose its Consultant to review NTE's Department of Energy and Environmental Protection and Siting Council applications and related reports and studies. As you can appreciate, it is important that Consultant has appropriate technical and professional experience in order to provide the Town with accurate and unbiased feedback from the review. We recommend that only those consultants possessing the following minimum qualifications be considered:

- Lead reviewer with a degree in an environmental science or engineering practice relevant to the topic under review and/or demonstrated experience;
- Demonstrated experience in permitting and/or compliance support for similar combined cycle electric generating facilities;
- Demonstrated experience providing independent review for similar combined cycle electric generating facilities;
- No conflict of interest or personal interest in the outcome of the evaluation other than the financial payment created by being retained as the third-party reviewer.

We look forward to working with the Town. Please call me with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Mirabito".

Mark Mirabito  
NTE Connecticut, LLC

# **ATTACHMENT 7**

**Killingly Energy Center Outreach Summary**

Date	Contact Name	Title	Contact Category	Topic/Discussion
1/7/2016	Elsie Bisset	Killingly Economic Development Director	Municipal	Project overview and siting discussion
1/12/2016	Delpha Very	Putnam Economic Development	Municipal	Project overview and siting discussion
1/27/2016	Elsie Bisset	Killingly Economic Development Director	Municipal	Project siting discussion
2/17/2016	Elsie Bisset	Killingly Economic Development Director	Municipal	Project siting discussion
2/17/2016	Nicholas Gardner	Pomfret Economic Planning and Development	Municipal	Project overview and siting discussion
3/2/2016	Sean Hendricks, Elsie Bisset	Town Manager, Killingly Economic Development Director	Municipal	Presented project overview and communication plan
3/8/2016	Killingly Town Council Meeting	Town Council Members	Municipal	Initial Public Project Presentation to Town Council and Community
3/15/2016	Rep D. Rovero, Sen M. Flexer, Rep C. Randall, Sean Hendricks, Elsie Bisset	Legislators, Town Manager, Economic Development Director	Municipal	Project overview and introduction
3/21/2016	Rep D. Rovero	State Representative	Municipal	Project discussion
3/22/2016	Project Open House	Community Members, Town Officials	Municipal	Introduction to Project - Open House to the Community
4/12/2016	Elsie Bisset	Killingly Economic Development Director	Municipal	Project Update
4/20/2016	Craig Baldwin, Nicholas Gardner	Pomfret First Selectman, Pomfret Chairman, Pomfret Economic Development Commission	Municipal	Project Update
4/20/2016	Sean Hendricks, , Elsie Bisset, Ann-Marie Aubrey	Town Manager, Killingly Economic Development Director, Director of Planning and Development	Municipal	Project Update
4/26/2016	Ann-Marie Aubrey	Director of Planning and Development	Municipal	Project Update
5/3/2016	Delpha Very	Director of Community and Economic Development, Town of Putnam, CT	Municipal	Project Update
5/4/2016	Craig Baldwin	First Selectman, Pomfret, CT	Municipal	Project Technical Report Review
5/4/2016	Tony Falzarano	Mayor of Putnam, CT	Municipal	Project Technical Report Review
5/4/2016	EJ Public Meeting	Community Members, Town Council Members, State Officials	Municipal	EJ Public Project Meeting to Community
5/31/2016	Sean Hendricks	Killingly Town Manager	Municipal	NTE construction site tour, town manager meetings with host town officials
6/1/2016	Tracy Mason	Killingly Director of Parks and Recreation	Municipal	Project overview and discussion
6/2/2016	Dr. Brian Mignault	Principal of HH Ellis Technical High School	Municipal	Project Overview, tour of Tech School
6/7/2016	Killingly EDC Regular Meeting	Killingly Economic Development	Municipal	Presentation to Killingly Economic Development Council
6/7/2016	Ann-Marie Aubrey	Killingly Planning and Zoning	Municipal	Project update
6/7/2016	Kevin Farr	Killingly Superintendent of Schools	Municipal	Project introduction and discussion
6/23/2016	Sean Hendricks, Elsie Bisset	Killingly Town Manager, Killingly Economic Development Director	Municipal	Project update
6/23/2016	Matt Desrosiers	Chief, Attawaugan Fire District Station 62	Municipal	Project introduction and discussion
6/23/2016	Carol Greene	Executive Director of Housing, Killingly Housing Authority	Municipal	Project introduction and discussion
7/11/2016	David Griffiths	Chairman, Killingly Town Council	Municipal	Project Discussion on Water Use
7/11/2016	EJ Project Public Meeting	Community Members, Town Council Members, State Officials	Municipal	Presented reports to community members
7/12/2016	Ann-Marie Aubrey	Director of Planning and Development	Municipal	Project Update
7/18/2016	Elsie Bisset	Killingly Economic Development Director	Municipal	Project Update, delivery of Geotechnical reports
7/19/2016	Joint Meeting of the Town of Killingly PZC and IWWC	Killingly Planning and Zoning and Inland Wetlands and Watercourses Commissions	Municipal	Project presentation to Killingly PZC and IWWC
7/20/2016	Dr. Karlee Drummer	President, Quinebaug Valley Community College	Municipal	Project introduction and discussion
7/27/2016	Sean Hendricks, Elsie Bisset	Town Manager, Killingly Economic Development Director	Municipal	Initial discussion regarding tax agreement and community benefits agreement
7/27/2016	Paul Hopkins	Assessor, Town of Killingly	Municipal	Initial Tax Discussion
7/28/2016	Sean Hendricks, Elsie Bisset, Ann-Marie Aubrey	Town Manager, Killingly Economic Development Director, Director of Planning and Development	Municipal	Connecticut Siting Council process discussion
8/9/2016	Sean Hendricks, Elsie Bisset	Town Manager, Killingly Economic Development Director	Municipal	Project Update
8/9/2016	David Griffiths	Chairman, Killingly Town Council	Municipal	Discussion of project
8/17/2016	Ann-Marie Aubrey	Killingly Director of Planning and Development	Municipal	Dropped off site plans and copies of CSC Application
8/17/2016	Lynn LaBerge	Town Council Member	Municipal	Dropped off Siting Council Applications, discussion with Lynn LaBerge
8/18/2016	Community Event	Community Members, Town Council Members, State Officials	Municipal	Meet and Greet with community members, town officials at 2nd Annual Bike Night
8/18/2016	Joyce Ricci	Town Council Member	Municipal	Project discussion at community event
8/25/2016	Sean Hendricks, Elsie Bisset	Town Manager, Killingly Economic Development Director	Municipal	Project update